



Configit Ace[®]

Product Sheet 8



Solving the world's most complex configuration challenges

Align and validate configurable options and rules across PLM, ERP, CRM and CPQ

Configit Ace® is a SaaS product configuration engine designed to solve the most complex configuration challenges by consolidating, aligning and validating enterprise-wide options and rules in a common product model available to all.

By combining advanced product modeling, high-performance configuration, and lifecycle analytics, Configit Ace® enables organizations to scale complex configurable product portfolios while maintaining engineering integrity, consistency, and operational reliability.

With Configit Ace® manufacturers eliminate configuration errors, reduce time to quote, and accelerate time to market while enabling cross-functional collaboration.

This establishes a shared source of truth for enterprise-wide configuration information that enables management of both configurable product options offered to customers and end-user configurations made throughout the lifecycle of the product. This is why we call this approach [Configuration Lifecycle Management](#).

Configit Ace® delivers unparalleled performance and zero errors thanks to our Configuration AI technology: [Virtual Tabulation®](#).

The Benefits of Implementing a CLM Approach with Configit Ace®

92%

Faster Time to Market

40%

Faster Order Handling

0

Errors

Configit Ace®

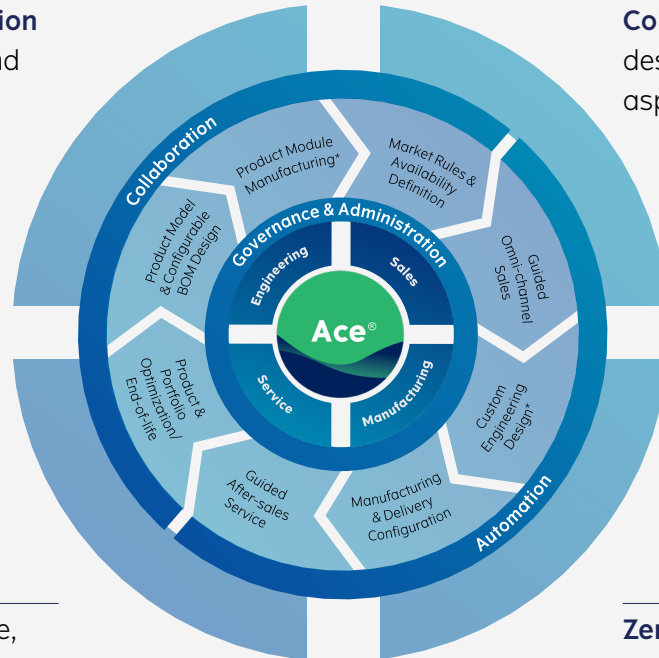
Fast Performance and Zero Errors No Matter the Complexity

Analysis and Optimization

of all product variants and configurations over time

Collaborative Development,

design and definition of all aspects of the product



Instant Access to reliable, up-to-date product configuration information

Zero-risk of Miscommunication Errors as all access the same up-to-date data

Configit Ace® delivers CLM-as-a-Service

Configit Ace® is delivered as a SaaS hosted solution enabling a Configuration Lifecycle Management (CLM) approach. We call this CLM-as-a-Service.

Configit Ace® is hosted and maintained by Configit using Microsoft Azure services and is part of the Microsoft Azure Marketplace and MACC benefits program.

Configit Ace® capabilities can be accessed via intuitive User Interfaces (UIs) that do not require expert training to use. For example, the modeling environment supports declarative rule definition, which means that rules do not need to be created in a fixed order or structure. Additionally, guidance is provided on rule definition to assist users. This enables any employee in any department to add rules to the product model.

A comprehensive set of open APIs is provided with full access and control of Configit Ace® capabilities. The entire lifecycle of product models and configurations can be managed via APIs.

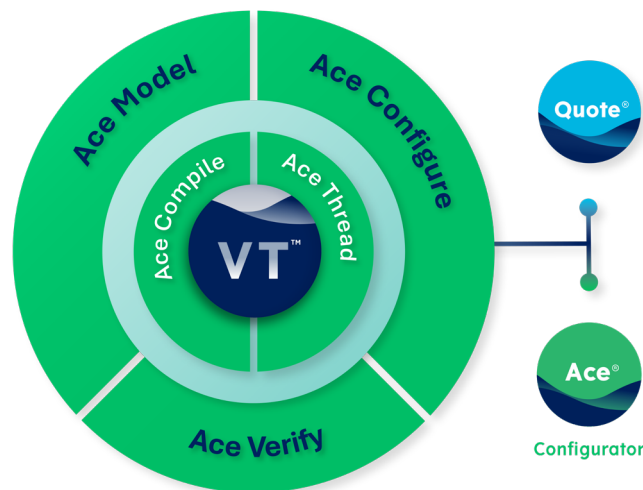
The APIs are designed to ease integration to other systems. This enables product models, rules and BOMs to be synchronized with PLM and ERP systems, while any application can consume product models and support a high-performance product configuration process via Configit Ace® APIs.

Built-in diagnostics and analytics provide transparency into model behavior and lifecycle data, supporting reliable enterprise-scale CLM deployments.

With CLM-as-a-Service, Configit takes responsibility for Configit Ace® and customer data providing multiple **benefits for customers:**

- ✓ Leverage the extensive knowledge of Configit in hosting, operating and optimizing CLM-based solutions
- ✓ CLM-as-a-Service delivers lower TCO relative to on-premises: no more servers, no more maintenance, no more upgrades
- ✓ New systems can be integrated based on CLM-as-a-Service open, secure and reliable APIs
- ✓ CLM-as-a-Service is designed for open integration to any system with secure and reliable APIs
- ✓ New customers can gain access to CLM-as-a-Service faster without having to wait for IT to establish the service
- ✓ Achieve significant savings on your Microsoft Azure costs through the MACC program

Consolidate, Coordinate, Consume and Control



Ace Compile

Consolidate, compile and consume product models and BOMs from existing systems and applications
Smart compilation with performance prediction and metrics
Leverage Virtual Tabulation® for fast performance and zero errors

Ace Model

Intuitive modeling environment enabling any user to contribute
Model the most complex system-level solutions and enable re-use and modular architectures using sub-models
Add operational and commercial rules as well as technical rules

Ace Verify

Thoroughly test, verify and validate product models before release
Built-in configurator enables testing with guidance and feedback on conflicts, affected rules and suggestions for resolution
Analyze and compare product model solution spaces to identify inconsistencies, gaps and options that are not required

Ace Configure

Provide a common, reliable interface to multiple applications
Fast validation of entire or partial configurations with feedback
Support guided selling across multiple sales channels with a consistent, high-performance experience with zero errors

Ace Thread

Establish digital configuration thread for analysis
Save and retrieve partial and full product configurations from any product configuration application
Add metadata to capture status and links to supporting product model and other thread relevant information

Ace Configurator

Create a product configuration application in minutes with no need for coding
Provide link to compiled Ace product model and then choose layout theme and colors to fit brand
Use to create a stand-alone web-based application or embed in existing systems like CRM or CPQ as a more powerful product configurator

Configit Quote®

Take advantage of close integration between Configit Ace® and Configit Quote®
Configit Quote® provides a highly customizable CPQ solution for the most complex products
Use to support any sales channel or embed in existing systems like CRM to provide a better configuration experience

Configit Ace® Capabilities

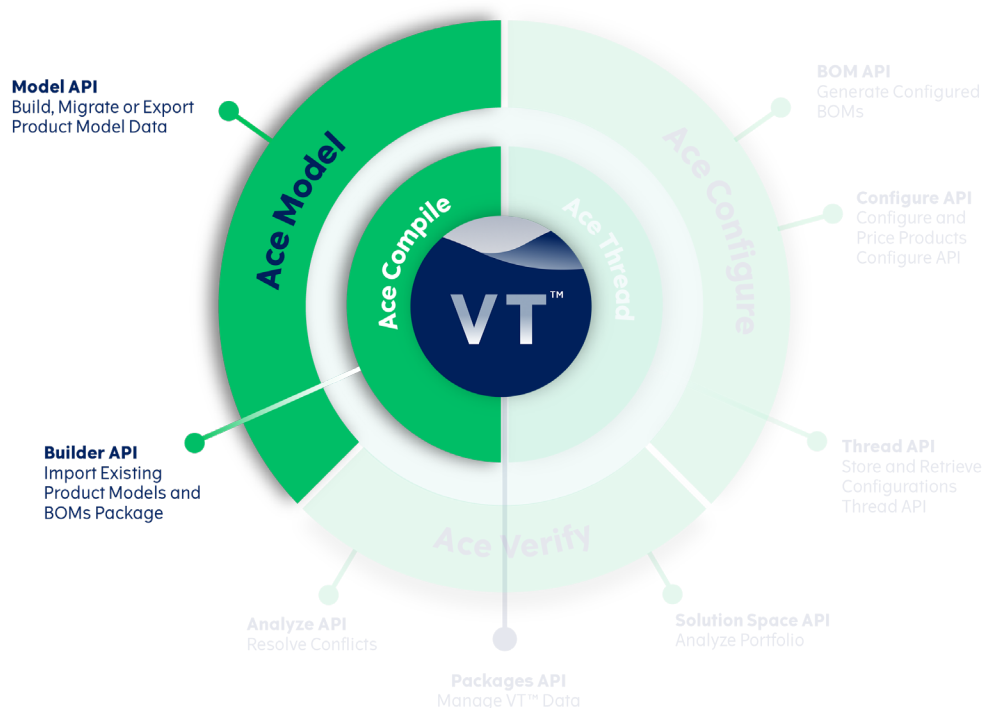
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Import with Configit Ace®

Existing product models and rules can be imported into Configit Ace® using different methods:

- ✓ Import of product models via Model API directly into Configit Ace® Model enabling the product model to be authored and managed in Configit Ace®
- ✓ Import of product models managed in other systems via Builder API for compilation with Virtual Tabulation® and sharing via Configit Ace® Configure API



Compile with Configit Ace®

Configit Ace® Virtual Tabulation® enables all valid configurations, known as the “Solution Space”, defined by a product model and its rules to be determined in advance. Alternative approaches based on constraint algorithms calculate valid options on-the-fly in runtime when a user makes a choice. This means that performance is related to the complexity of the product model often leading to unacceptable performance and usability. It can also lead to errors and dead-ends causing frustration for users.

With Virtual Tabulation® compilation, it is impossible to offer an invalid option so there are zero errors in the configuration process. Validation of a full or partial configuration involves a simple lookup in a compact Virtual Tabulation® file. This is why Configit Ace® is used to solve the most complex configuration challenges.

Configit Ace® compilation capabilities

Compilation of product models provides fast configuration performance with zero errors. Compilation also provides the opportunity to test and validate product models before release. This includes product models migrated from other systems via the Configit Ace® Model API or product models hosted in other systems that can be imported for consumption in Configit Ace® using the Builder API.

The Builder API can combine multiple product models and BOM information and compile into a single Virtual Tabulation® package. This can then be tested and validated in Configit Ace® Verify before release. This approach can also be used to identify misalignments, gaps and duplications in both product model and BOM data.

The compilation process is extremely efficient and once a product model is compiled, only subsequent changes are re-compiled, avoiding the need to re-compile the entire product model.

Modelers can benchmark their product model to estimate compilation time and performance. Smart compilation metrics are available to provide insight to modelers on how changes are affecting the compilation process.

Compilation engine options are available to optimize compilation time and runtime performance to meet the needs of different complex products.



Model with Configit Ace®

With the Configit Ace® Model module it is possible to establish and manage an entire portfolio of product models including multiple product versions and variants.

Configit Ace® supports advanced modeling constructs such as product variants, classifications, and time-based availability. These capabilities allow organizations to manage brochure models, market-specific offerings, and evolving product definitions within a single shared source of truth.

1 Modeling flexibility

Configit Ace® provides different ways to create product models:

- ✓ **For code developers**, a Visual Studio plug-in is available that enables models to be created, edited and debugged using Configit's Logic Module Language (LML) interchange format leveraging the Model API
- ✓ **For modelers**, Configit Ace® Model provides an intuitive modelling environment enabling select and click creation of product models with features, families, rules, properties, events and more

2 Rich rule definition

A variety of declarative rules and calculations can be defined using both the API and UI. Guidance and assistance are provided for rule definition, but since rules are declarative, no special order is required to ensure correct interpretation.

3 Collaborative model development

The starting point for modeling work in Configit Ace® Model is the establishment of a "Work Item", which can be considered a development environment or sandbox where product models can be developed without affecting other users or already released product models. This enables multiple modelers to collaborate on the same product model accelerating development.



Manage commercial availability and localization

A key aspect of product lifecycle management is controlling the market availability of products, features, and capabilities. This spans the entire lifecycle from product introduction to upgrades to end-of-life.

In Configit Ace® Model , it is possible to define brands, brochure models and sellable units to manage how products are marketed. Market and feature applicability rules can be created to control which features and parts of the product model should be made available in different markets.

In Configit Ace®, all modeling data is governed by effectivity defining the time period when a product or feature is available or when a rule is applicable. This allows full management of when products and capabilities are made available to the market using an automated process. This includes the ability to define events, which group effectivity dates to enable better planning, such as product release events, pre-release events or maintenance windows.

Configit Ace provides flexible, yet powerful localization capabilities that enable manufacturers to address local requirements in any market. It enables all major elements of a product configurator interface to present product options and supporting texts in the user's preferred language and dialect without frustrating fallback text in another language.

Configit Ace® Model Capabilities Overview

The following tables provides an overview of each Model capability.

Manage library resources

Resource	Description
Work Item	A user-specific development environment where product models can be developed and saved without affecting other users or already committed product models.
Feature	Defines a part of a product model
Feature Family	Contains one or more features with common characteristics
Property	Information that can be associated with a feature or feature family
History	Show the collective changes in rules, families and features on a product model across work items. This includes information on what was changed when and by whom.

Manage product model resources

Resource	Description
Product Models	The model describing the product including rules and features. Product models cannot be deleted using the Model API
Events	Time-based events associated with the product model or rules indicating when a condition comes into effect, such as a product release date
Programs	Grouping that allow a series of events associated with a product model to be defined in a structured or hierarchical way

Manage product model features and family resources

Resource	Description
Families	Managing families associated with a specific product model.
String Families	Managing families that support text values
Feature Families	Managing families of features associated with a product model, such as market, brand, or model year.
Numeric Families Ranges	Numeric families have defined ranges for their values that can be managed using these operations.
Brands	Define and manage product model brands that provide specific configuration options.

Define calculations and rules

Resource	Description
Calculations	Calculations can be made on both numeric and non-numeric values and are executed in run-time making them perform faster than rules. Calculations can have a fallback value for situations where they cannot be calculated or fall outside a range.
Rules	Rules control which combination of features are allowed during configuration. These can be text rules with logical and conditional expressions, pack rules used to define valid bundles of associated features, data table and decision table rules expressing a range of associations between families in tabular and matrix forms respectively.
Rule Labels	Rule labels can be added to the library to enable flexible categorization of rules. This can be across product models or within a specific product model.
Market Availability	A dedicated user interface for defining how sub-divisions of the product model should be made available in a specific market.
Feature Applicability	A rule editor focused on modeling market intent in addition to market availability. This enables control of which features should be available in different markets as well as default definitions.

Manage properties and values

Resource	Description
Properties	Manage properties associated with families and features in a product model
Property Values	See values associated with properties
Property Values on Family Properties	Manage values associated with a specific family property
Property Values on Feature Properties	Manage values associated with a specific feature property

Advanced Modeling

Resource	Description
Submodels	Define product models with submodels to model complex products or systems
Brochure models	Model high-level sub-divisions of the product or product variants with specific product configurations, such as a specific car model with different engine types
Sellable units	Define unique partial configurations of product models that can be locked for distribution through specific sales channels or markets and cannot be changed
Advanced effectivity	More advanced event definitions for easier modeling of feature and rules availability, such as defining volume events (e.g., launch of a major version of the product), pre-volume events (e.g., minor releases) and running change events (e.g., continuous maintenance windows)

System-level Configuration with Configit Ace®

Typically, Configit Ace® is used to model an individual product including its features, properties and rules governing how features are combined. However, this same logic can be used to model complex, hierarchical solutions and systems-of-systems configurations.

This capability is important as the rules governing how multiple products are combined to provide a system can be as complex as the rules governing how features are combined to provide an individual products configuration.

With Configit Ace®, it is possible to define submodels, which are themselves self-contained product models. This allows a product model to contain multiple sub-models thus supporting system-level configuration. In this instance, the system is modeled as the parent product model with each subsystem modeled as a submodel to the parent product model. For instance, a car can be modeled as a system with the engine and chassis modeled as submodels.

In Configit Ace®, a submodel can be defined either as a “single instance” or as a “dynamic instance”. A single instance submodel is expected to be instantiated a fixed, predictable number of times in a system configuration. However, the number of dynamic instance submodels is unknown until run-time when the user selects the number of instances required.

With system-level configuration, **submodels can be modeled and reused from one system solution to another** allowing changes to be made once to many system configurations. This makes system-level configuration more effective and easier to manage.

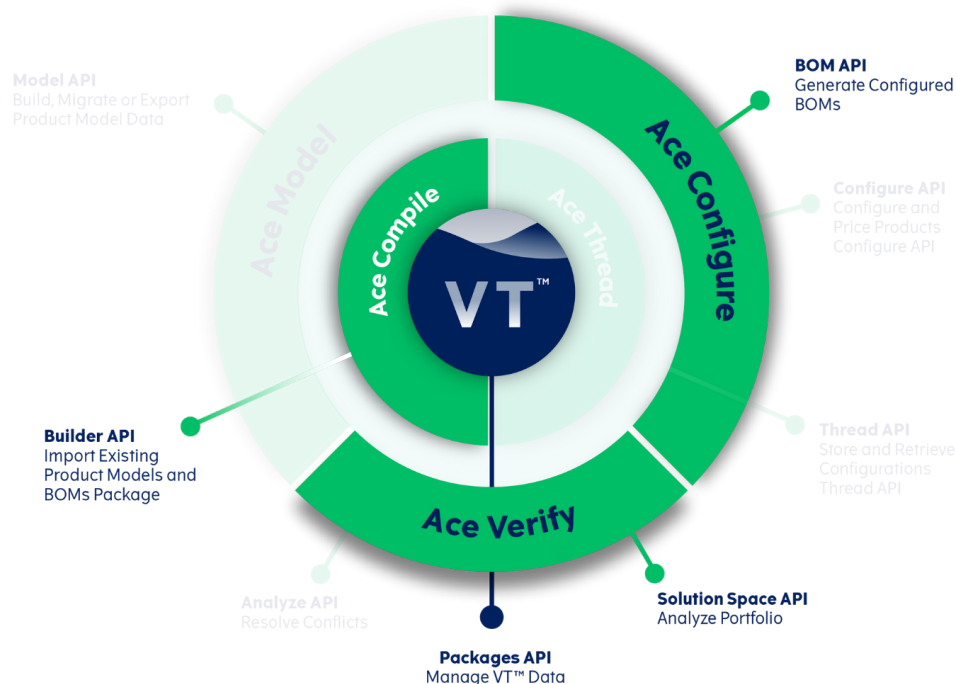
Generate BOMs Instantly for Specific Configurations

To support customization and personalization, configurable BOMs (cBOMs) are required to capture engineering, manufacturing and sales options. These “exploded” BOMs include all BOMs and BOM items for a product design along with any options for specific BOM items along with the selection conditions for these configurable BOM items.

Creating and managing cBOMs can be challenging. Generating a BOM for a specific product configuration using cBOMs has also proven to be time consuming, often involving a great deal of manual effort.

With the Configit Ace BOM Solve solution, it is possible to manage cBOMs and associate them with product models. This allows designers to align product model rules, constraints and effectivity with cBOM selection conditions and effectivity. Designers can develop cBOMs and product models simultaneously, identifying and addressing issues early while also taking advantage of the verification capabilities provided by the Configit Ace® Verify Module as well as the Solution Space API.

Because cBOMs are compiled as Virtual Tabulation packages in the same way as product models, they enjoy the same advantages including speed. This enables **100% BOMs** for specific configurations to be **generated instantly**.



The end result is more reliable cBOMs with fewer errors and significant improvement in the time it takes to reply to RFQ requests for customized products or other configured product requests. This capability fully supports Configure-to-Order (CTO) automated processes but can also support ETO needs as the generated BOM does not need to be fully configured. A 120% BOM can be generated where some BOM items are not configured enabling engineers to configure them at a later stage.

This ability to generate 120% BOMs also aids in the product design process as designers can use instant BOM generation as a tool in an iterative design process where different configurations, options and product behavior can be tested.

Manage Releases with Configit Ace®

Configit Ace® Release UI provides modelers with full control over product model release management. It is a tool for planning, executing, and managing the release of data from Configit Ace® to other systems and product configurator applications.

Configit Ace® release management capabilities

In Configit Ace®, releases are targeted to specific “channels”, which determine the services the release supports. When a release is being made, the channel needs to be specified along with the contents of the release. Then the package is published at a specified date and time to the specified package repository as Virtual Tabulation® files. Submodels are included automatically.

Once the release is published, it is available for access by application developers and other systems via Configit Ace® APIs.

Configit Ace® release management overview

Release management capabilities

Capability	Description
Channel	Create channels for releases (Admin task)
Releases	Create releases and define their contents and effectivity
Publish	Publish releases on a publication schedule (daily, weekly etc.) or on-demand
Release Groups	Releases can be grouped so that data from each release is published at the same time, from the same version of the master data. This ensures consistency in downstream systems. Release groups can be scheduled or manually triggered. If one release in the group fails, then none of the data is released.

Test and Debug with Configit Ace®

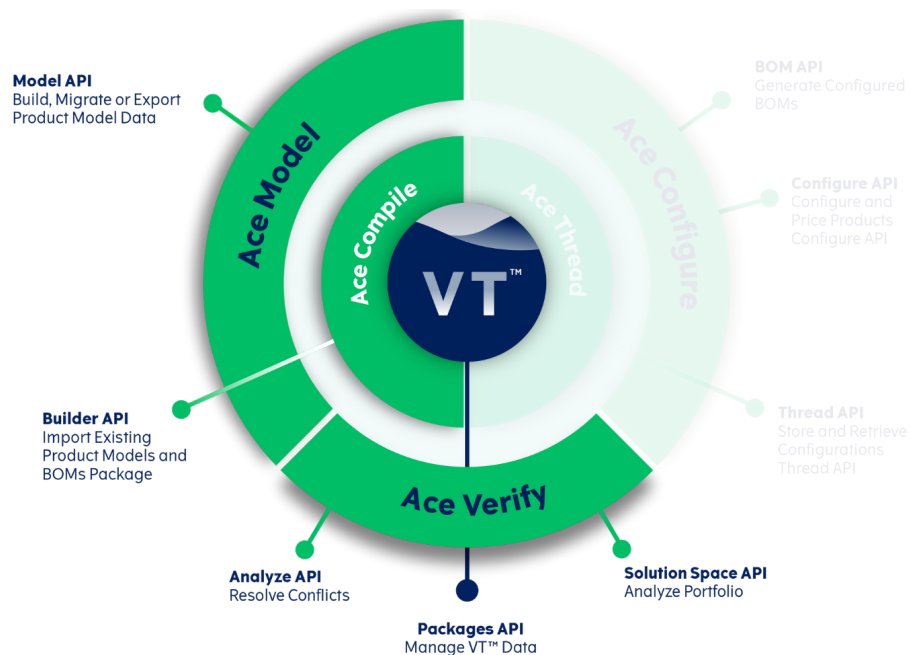
Configit Ace® provides a comprehensive test and debug environment including a product configurator where user interaction with the product model can be tested and debugged in a realistic environment. This capability is available via the Configit Ace® Verify UI.

Configit Ace® test and debug capabilities

In the Configit Ace® Verify UI, modelers can configure, test and debug product models with immediate feedback on potential issues. Once an issue is highlighted, the modeler can get information on the cause of any issues (e.g., which rules have been violated) along with an explanation (e.g., why did the product configuration violate these rules).

These same capabilities are available via the Configit Ace® Analyze API where developers can get information on the cause of any configuration errors and which rules lead to the configuration being invalid.

Testing and debugging are performed in a product configurator that modelers can build to thoroughly test and debug rules and calculations. The first step is to build the product configurator where Configit Ace® will automatically create tests for each selection. Custom tests can also be defined and all tests can be executed on demand. The modeler can then interact with the product configurator to test usability and identify any conflicts, which will be immediately indicated in the UI along with an explanation. Enhanced diagnostics help identify blocked values, unintended constraints, and inconsistencies early in the modeling process, reducing rework and improving model quality.



Configure with Configit Ace®

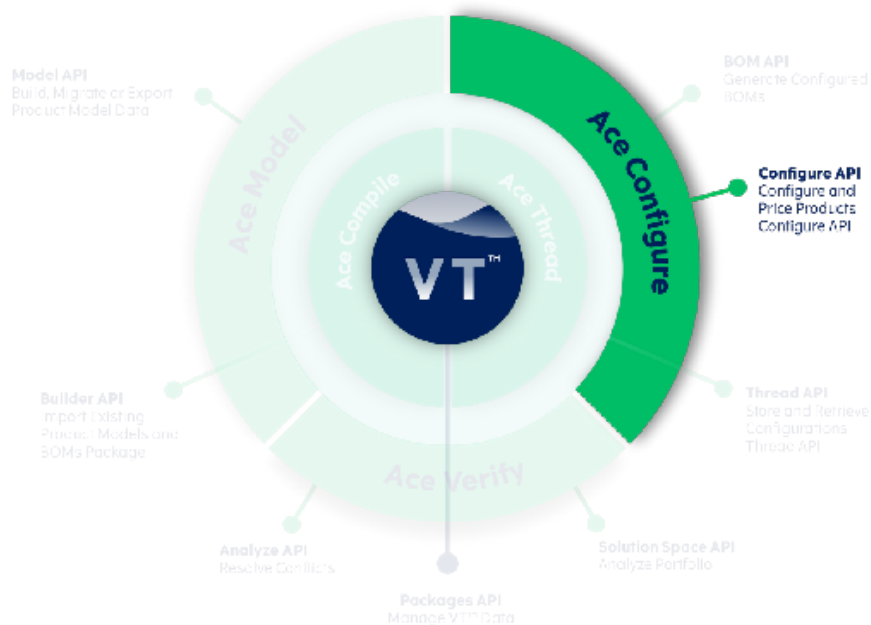
Configit Ace® Configure provides a common web-based API that is open and reliable supporting any product configuration application. Multiple applications can interact with compiled product models at the same time with the same consistent performance. Not only does this support omnichannel sales, but also product configuration for engineering, manufacturing and after-sales service.

Configit Ace® Configure capabilities

Configit Ace® Configure API enables interactive validation of product configurations. Since Virtual Tabulation compilation® of a product model creates a compact file with all valid combinations, validation simply requires a lookup in the file to validate that valid solutions exist with the provided combination of features.

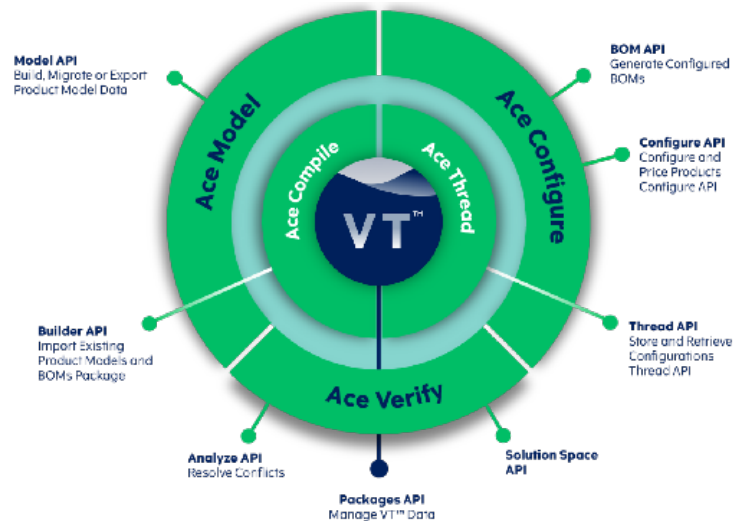
This means that Configit Ace® Configure API supports both validation of complete configurations as well as partial configurations. Since this approach provides fast response times, it supports interactive validation of each customer choice providing a full overview of all valid solutions at each step.

In addition, pricing and cost information can be provided to support commercial product configuration applications.



Building a Product Configurator with Configit Ace®

To build a Product Configurator application, Configit Ace® provides a rich set of APIs that provide the ability to build product models and then access product models when building product configurator applications. Analysis capabilities can also be accessed via APIs and enabling advanced debugging during application development. All APIs are web-based and provide full Create Read Update and Delete (CRUD) control of functionality.



Configit Ace® Configurator

Building a bespoke product configuration application is necessary for many manufacturers but can take several months of development time and resources.

As an interim solution, manufacturers can use the Configit Ace® Configurator to showcase the capabilities of new product models and show progress to project stakeholders.

Configit Ace® Configurator provides a no-code application for quickly building product configuration applications. Simply provide a link to the compiled Configit Ace® VT™ package, choose the layout and color scheme that meets brand requirements and Configit Ace® Configurator will create an interactive product configuration application.

The generated product configuration application can be used as a stand-alone web-based application or can be embedded in existing solutions, such as CRM or CPQ systems to strengthen configuration capabilities.

While it does not necessarily replace a bespoke product configuration application, Configit Ace® Configurator can provide a capable interim solution or even provide an alternative to a development effort.

Store Configurations and Create Threads with Ace Thread

Improving efficiency and productivity while avoiding costly errors requires end-to-end insight and traceability. Digital Threads provide the framework to connect data from different sources in order to understand how a product has evolved over time and which specific data was used to create and change the product.

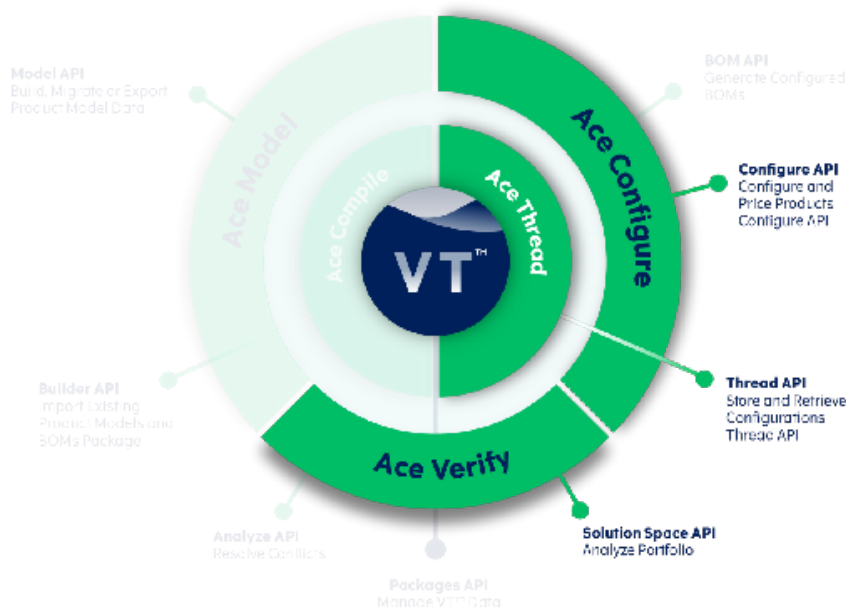
Configuration Lifecycle Management (CLM) also provides a framework for connecting configurable product data from different sources to provide end-to-end insight into how configurable product options and rules evolve over time.

Configit Ace® Thread enables “Digital Configuration Threads”

With Configit Ace® Thread, it is now possible to not only manage the lifecycle of product models, but also specific configurations made by end-users.

Product configurations can be made for multiple purposes at each stage of the manufacturing lifecycle from design to development, sales, logistics, operations and after-sales service. With Configit Ace® Thread, all of these types of configurations can be stored together with custom metadata to capture status and associations.

Together, these saved configurations form a “Digital Configuration Thread” providing insight into how configurable product options and rules have evolved over time. The saved configurations can be analyzed using Solution Space to provide insight into what is being configured and purchased by customers and compared with what is being offered to identify optimization opportunities.



Configit Ace® Thread supports better omnichannel experiences

Configit Ace® Thread enables both partial and complete end-user product configurations to be stored and retrieved. This supports better customer experiences during the sales process as well as after-sales.

In omnichannel sales, customers expect to be able to start their purchasing and product configuration journey in one sales channel and complete it in another. For example, a customer uses a self-service sales portal to configure a product, but before completing the configuration and purchase decides to talk to a direct salesperson or retailer instead. The expectation is that the incomplete product configuration can be stored centrally and then retrieved by a direct salesperson or retailer to complete the purchase process. This is now possible with Configit Ace® Thread.

Configit Ace® Thread supports reliable delivery

The product configuration made by the customer is now available for manufacture as the “as-ordered” configuration. Manufacturing can trust this configuration as they know that only valid, deliverable options have been presented to the customer.

A manufacturing product configuration process might also be necessary to choose the factory that will manufacture the ordered product based on inventory availability and regulatory compliance. The production line might need to be configured to manufacture or assemble the product. In addition, choices might need to be made on which vendor products and versions to source. Finally, the product might need to be configured before delivery to the customer to make sure it fits their requirements.

These configuration choices can be captured as the “as-delivered” product configuration.

Configit Ace® Thread supports better after-sales service

Once the product is delivered and deployed, the stored “as-ordered” and “as-delivered” configurations are available to service technicians to understand precisely what was ordered and what was delivered to the customer. If upgrades or replacements are needed, these can be identified before contacting or visiting the customer. This can save significant time and resources.

When the product has been upgraded, the “as-serviced” product configuration can be stored. When this is combined with the product model, which captures “as-designed” configuration, the “as-ordered” and “as-delivered” configurations, an end-to-end “digital configuration thread” can be established providing a full overview of how the product configuration options and rules have evolved over time across the full lifecycle.

Configit Ace® Thread thus provides a better customer experience by ensuring a seamless omnichannel sales experience with zero errors and fast performance, reliable delivery of exactly what was ordered and fast, accurate and personalized after-sales service.

Build and use a product configurator for testing and debugging

Capability	Description
Set view	Product models can have one or more defined views. A view is a way of structuring how the product families are presented to the user.
Select features	Select the features to be included. Only available features are presented for selection based on rules or effective dates. The configurator can also include features automatically based on rules and/or feature default values. The source of feature selection is indicated on the user interface
Explanations	The state of a selection is indicated on the user interface where it is possible to get more information on why a selection has a particular state, such as unavailable
Filtering	Filtering capabilities are provided to quickly find relevant families and features
Custom tests	Configit Ace® creates feature applicability tests automatically, while users can define custom tests. The first step is to define the scope of the test with respect to which markets, brochure models and effectivity bounds to be tested. The second step is to define which features to be included and expected results.

Analyze with Configit Ace®

Configit Ace® Virtual Tabulation® files are compiled packages of products including all information relating to both the package and the products. Part of the information included is a full overview of all valid product configurations, otherwise known as the “Solution Space”.

Solution space analysis enables comparison of product variants, identification of redundant or low-value configurations, and optimization of product portfolios based on market relevance and manufacturability.

By analyzing the Solution Space, it is possible to identify unintended or under-performing product configuration options that can be removed from the Solution Space by defining new rules. This ensures that products are not over-engineered and non-profitable configuration options are not being made available to the market.

Configit Ace® analysis capabilities

In the Configit Ace® Verify UI, modelers can combine solution spaces and then export the Solution Space as an Excel spreadsheet, table or graph for deeper analysis. Solution spaces can be combined using a variety of Boolean operators, such as “and”, “or” and “not”. This allows comparison of product models by showing what is common and what is uncommon.

The exported Solution Space can be limited by defining the effectivity range (the default start and end event) and by filtering the Solution Space based on selected features.

These same capabilities are available to product configurator application developers via the Configit Ace® Solution Space API.

Configit Ace® Administration

The Configit Ace® Admin UI provides setup and management resources for user roles, permissions and package storage. In addition, compile and configuration settings can be managed via the Admin UI.

Configit Ace® administration capabilities

Configit Ace® uses roles to assign permissions to users and resources. A role is therefore a collection of permissions and users can be assigned one or more roles by administrators. For example, the modeler role has full access to all modeling and verification capabilities, while a content manager role is focused on localizations of brands, markets and languages. A content manager role has a more limited access to modeling capabilities.

Administrators use the Configit Ace® Admin UI to define where packages can be stored. The admin can also view and manage all released packages. Developers can also access information on released packages via the Configit Ace® Packages API.

Feature priorities can be enabled and disabled by the admin in the Configit Ace® Admin UI as well as fallback values for properties, both of which can be used as defaults when creating product configurators in the Configit Ace® Verify UI. Compile settings can also be uploaded to Configit Ace® using the Configit Ace® Admin UI.

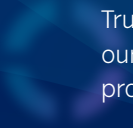
Configit Ace® administration capabilities overview

Capability	Description
Roles and Permissions	Define and manage roles and permissions
Packages	Manage stored packages
Feature Priorities	Enable or disable feature priorities
Fallback Values	Define fallback values for properties
Compile Settings	Upload compile settings
Licensed Capabilities	View and manage licensed capabilities, such as: - Expiration date - Type of license (production or non-production) - Maximum number of users, product models, features, markets, configuration sessions - Support for dynamic systems in system-level modeling - Support for Solution Space analysis - Number of configure sessions

For a full overview of each API, [see Configit Ace® API Product Sheet.](#)



At Configit, we help our customers globally to master the challenges of getting configurable products to market faster, with higher quality and engineered at lower costs. As a pioneer of Configuration Lifecycle Management (CLM), we have been instrumental in driving the adoption of CLM globally. The Configit CLM approach is the first of its kind to connect and enable collaboration across functions – from engineering and sales to manufacturing and service – by ensuring the entire organization is operating from the same data. We call it a shared source of truth, which provides companies with comprehensive, accurate and easily accessible data of all their configurable products.



Trusted by the world's largest manufacturing companies for their mission-critical digital transformation projects, our advanced configuration platform built on patented Virtual Tabulation® technology handles the most complex products on the market.