

# Upgrade, Save and Stay Ahead!

Future-proof yourself - Windows 10 support ended on 14 October 2025. Upgrade to the Windows 11-ready version of ZEISS CALYPSO by **31 May 2026** and **save up to 30%** on ZEISS software!

Plus, enjoy a **FREE 1-year software maintenance agreement** when upgrading from **ZEISS CALYPSO version 6.6** or newer.

## Still on ZEISS CALYPSO 6.4 or older?

Make the switch and enjoy any of the following:

Option A: 1 x service (8 hours max)

Option B: 1 x training (8 hours max)

Option C: SGD2000 (or local equivalent) worth of stylus and accessories credit valid 1 year from PO date

[Register now to upgrade to Windows 11](#)

## Define what standard is.

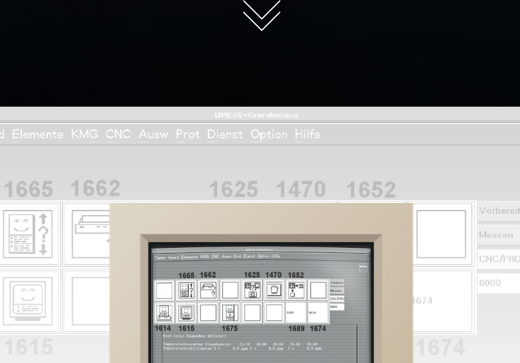
# ZEISS CALYPSO

### Major Highlights

When we talk about the current operating systems, we commonly hear about Microsoft's Windows and Apple's macOS. Windows 97 is what most people have first contact with the digital world. The reason why usage and adoption rate is high is due to its continuous updates and improvements.

In the measurement industry, there is a type of measurement software that is comparable to Windows -

**That is ZEISS CALYPSO.**



1998 TO DATE

### Year 1998

**ZEISS CALYPSO 1.0** is ZEISS's first measurement software officially released that is designed for Windows.

This marks the beginning of a new era for Windows-based measurement software. Since then, it has continuously innovated and developed to cater to various industries, meeting the ever-changing needs of customers.

Scroll below for

## ZEISS CALYPSO

History



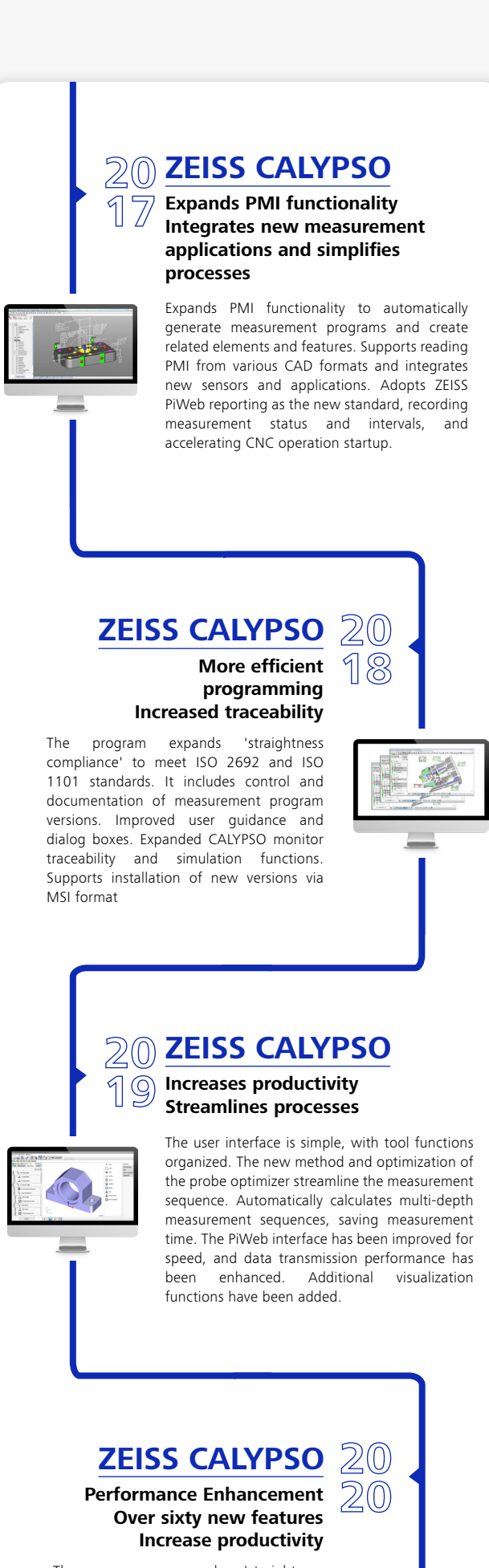
**ZEISS UMESH** served as the "predecessor" of ZEISS CALYPSO, beginning support for computer workstations in 1990. It enabled computer-based coordinate software operations, significantly enhancing the efficiency of measurement machine operations, calculations, and result evaluations.

In 1998, ZEISS CALYPSO 1.0 was officially released. Its introduction allowed operators to perform quick measurements and program development without needing to master complex computer commands, achieving more intuitive and efficient operations in areas such as element detection, tolerance assessment, and report generation.

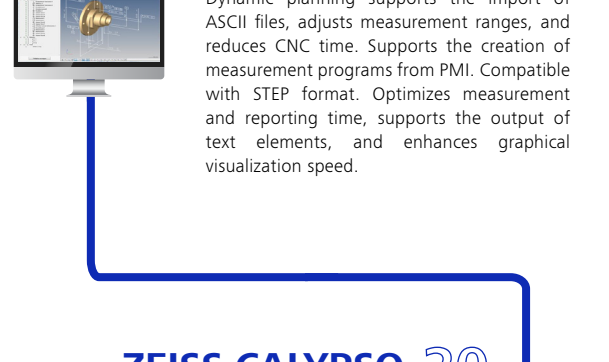
Over nearly 20 years of technological evolution, ZEISS CALYPSO, as integrated software for standard geometric element detection and other special applications, has fundamentally transformed programming methods with its meticulously designed software architecture and various modular functions. In particular, by integrating Product Manufacturing Information (PMI), it has provided solutions for digital and intelligent programming.

Moreover, ZEISS CALYPSO has always been optimized for Windows compatibility. During this period, the software versions have continuously improved alongside updates to the Windows operating system, with upgrade speeds keeping pace with the times, paving the way for the widespread adoption and application of ZEISS CALYPSO.

## 1998 ~ 2016

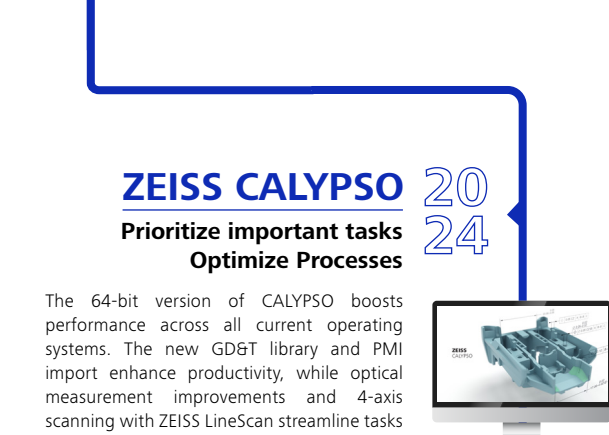


During this period, ZEISS CALYPSO has carried out many version updates and optimizations, which have effectively improved the user's operating experience and efficiency, and also laid a good foundation for a better entertainment environment for the software.



As of 2017, with the rapid development and increasing user demands, ZEISS CALYPSO has entered a fast track in design, user experience, and quality assurance. ZEISS keeps pace with technological advancements, focusing on production efficiency, thereby ensuring good quality while reducing time and costs to adapt to the changing needs and requirements of users.

## 2017 ~ TO DATE



## ZEISS CALYPSO

By continuously breaking through technological boundaries and implementing long-term updates and optimizations, it not only provides strong support for the global industrial measurement field but also establishes its leadership position in the industrial measurement software sector. From CALYPSO 1.0 to the 2024 version, we have witnessed how a software can, through continuous innovation and improvement, define the standards of industrial measurement software.

ZEISS CALYPSO's sustained development and progress rely heavily on the strong support from users. Users have greatly affirmed the increased usage time of CALYPSO, as well as the stable updates and quality of service provided by the software.

## Let's see what our customers have to say:

ZEISS CALYPSO's sustained development and progress rely heavily on the strong support from users. Users have greatly affirmed the increased usage time of CALYPSO, as well as the stable updates and quality of service provided by the software.

New version improved GD&T and ISO standards. This makes it very useful for the user.

The older software versions are still very stable, its basic functions are able to fulfill our needs.

My company has other competitors equipment, in terms of use-ability, CALYPSO is friendlier to new users and easier to pick up.

ZEISS CALYPSO software programming and clean interface makes picking up the software much easier. Programming speed becomes faster. ZEISS also has great support. Overall, the experience is good.

We have used ZEISS machine for years, we have also used their competitor's, when we compare. CALYPSO has a clear and clean interface making it easier to understand.

## Future-proof your system with a software upgrade

Upgrade your software to the latest version and secure a Software Maintenance Agreement (SMA) to ensure you never out on future advancements and the continuous evolution of ZEISS CALYPSO.

[Register now to upgrade to Windows 11](#)