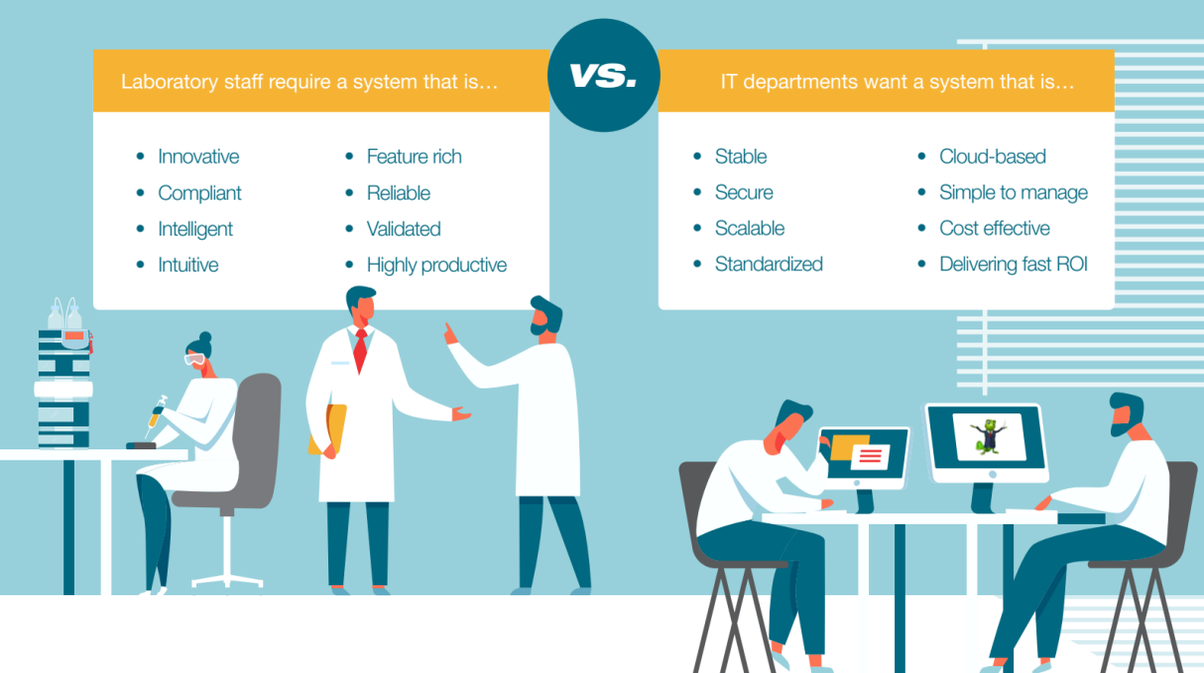


# The New No-compromise CDS Solution

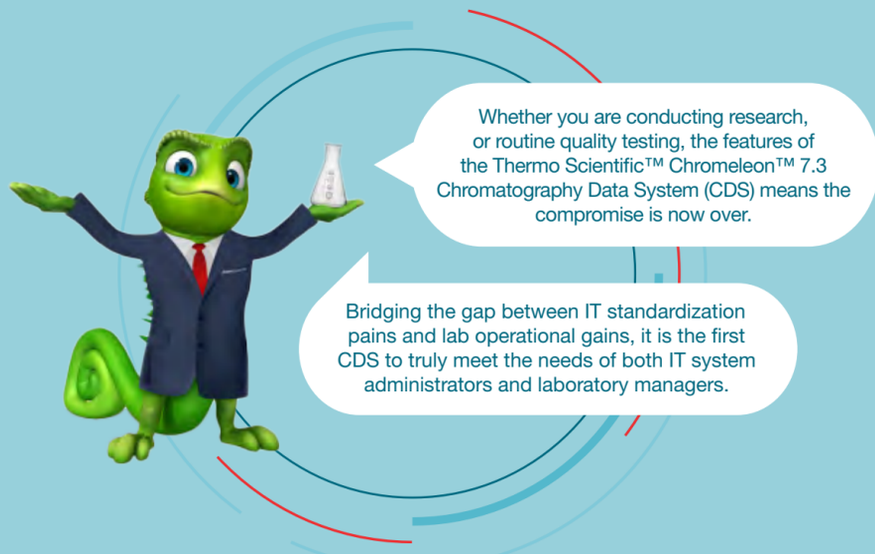
Compliant, Efficient, Reliable

An enterprise Chromatography Data System (CDS) enables a laboratory to correctly manage instruments, procedures and protocols, while supporting the acquisition and accurate processing of chromatography data in a single software platform. As part of a modern business IT system, they are often deployed in a virtual environment and with zero footprint clients. For a seamless data flow from the laboratory level to the business level, they are often integrated with other informatics solutions such as laboratory information management systems (LIMS), laboratory execution systems (LES) and electronic laboratory notebooks (ELN)<sup>1</sup> to deliver a faster return on investment (ROI).

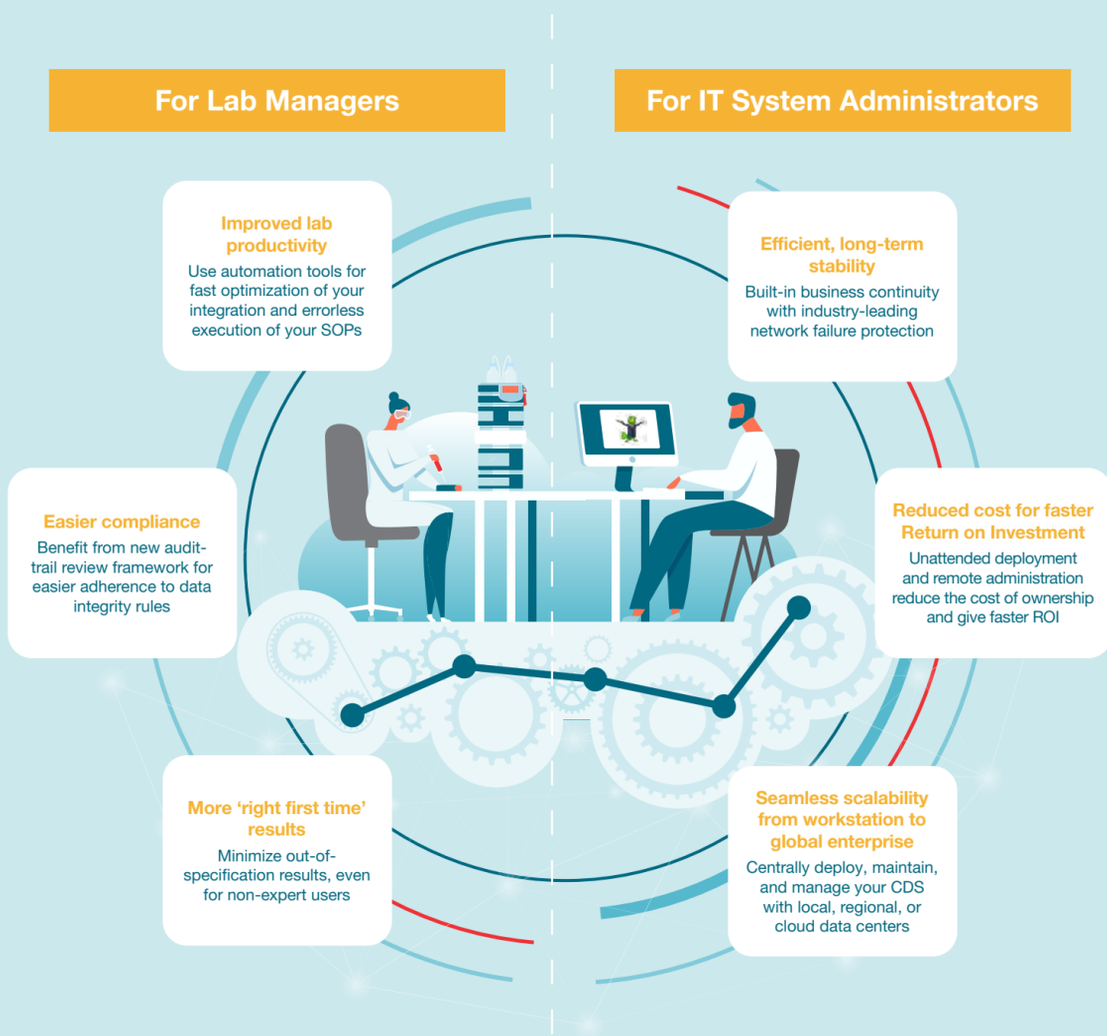
However, due to the difference between the IT business requirements and the operational needs of the laboratory there has long been a natural trade-off when it comes to the CDS...



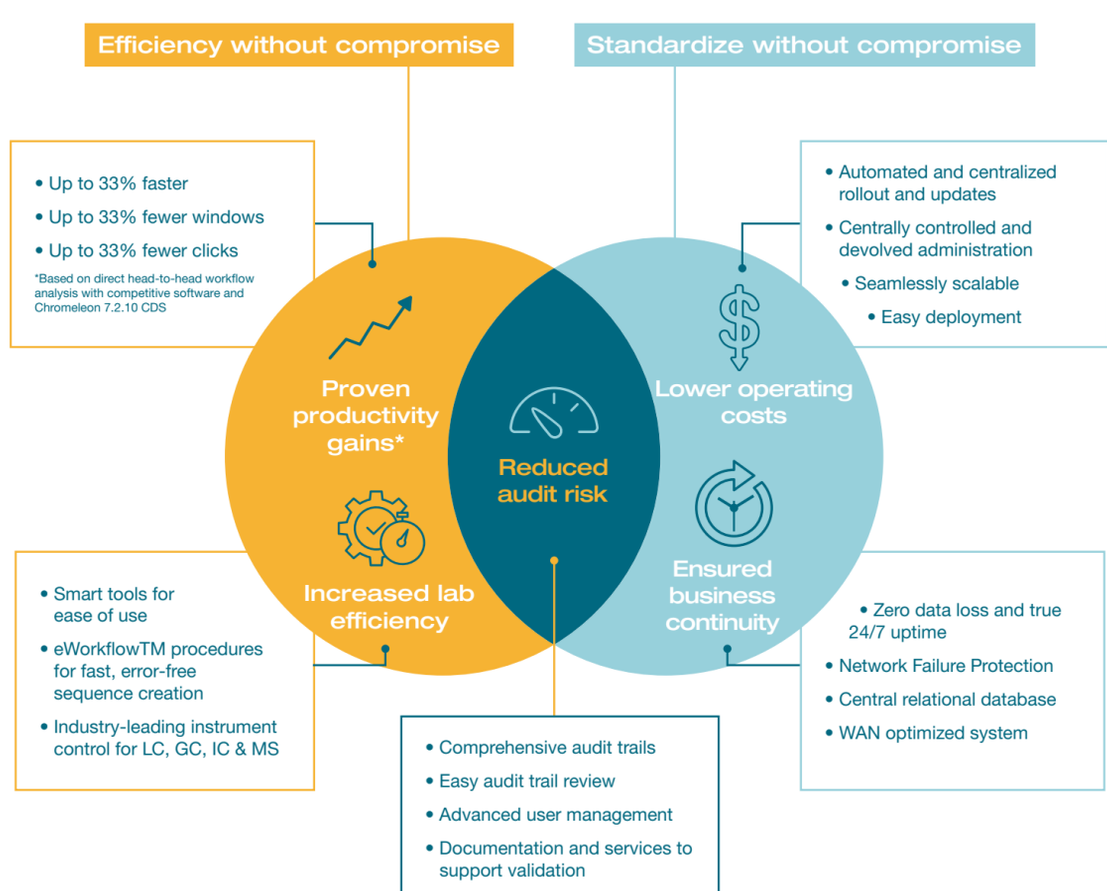
## Introducing Chromeleon 7.3 CDS



## Chromeleon 7.3 CDS



## Why choose Chromeleon 7.3 CDS?



Learn more at [www.thermofisher.com/nocompromisecds](http://www.thermofisher.com/nocompromisecds)

Watch the On-demand Webinar Here

References  
 1. <https://www.technologynetworks.com/informatics/articles/eln-lims-cris-lis-what-is-the-difference-312894>  
 2. <https://www.technologynetworks.com/analysis/product-news/improving-lab-productivity-with-new-chromatography-data-system-software-332869>  
 3. <https://www.technologynetworks.com/informatics/blog/three-ways-a-cds-can-improve-data-integrity-and-compliance-298671>