

# Connect, automate, secure: a symphony of CE efficiency

Introducing a unified, browser-based CE software platform designed to improve workflow efficiency



Sanger sequencing

The Applied Biosystems™ InnoviGene™ Suite is an all-in-one platform that offers a range of powerful tools designed to optimize and automate your data analysis process. With its intuitive user interface and advanced features, the InnoviGene software suite empowers you to become a true maestro of Sanger sequencing, effortlessly conducting your workflow to unlock brilliant data analysis and drive scientific discovery.

## Key features:

- Efficiently work and collaborate from any location with our **browser-based platform**; no need to be online, as you can download and access data on your local area network (LAN)
- Streamline and optimize your Sanger sequencing data analysis—leverage **automated features** (e.g., quality control, confirmation, mismatch detection) for improved efficiency and accuracy
- Safeguard your sensitive information—**privacy protocols** help protect user privacy and data
- **Support for 21 CFR Part 11 regulations**—dedicated features such as security, audit, and e-signature enable electronic records, user management, and tracking and monitoring of processes

 Orchestrate your CE workflow—go to  
[thermofisher.com/innovigene](https://thermofisher.com/innovigene)

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