

**STUNNINGLY  
EASY WESTERN  
BLOT IMAGING**  
WESTERN DETECTION



Congratulations on your purchase—  
start here

Installation of the iBright SAE Software Solution  
for 21 CFR Part 11 Support

The Invitrogen™ iBright™ SAE Software Solution for 21 CFR Part 11 Support includes the following components, which need to be installed, activated, and communicating with one another prior to use:

- **SAE Administrator Console Software**—used with the Invitrogen™ iBright™ Imager and Analysis Software Application Profile to configure the security, audit, and e-signature settings for Invitrogen™ iBright™ Imaging Systems and analysis software
- **Invitrogen™ iBright™ SAE License**—used to activate the SAE settings for the iBright instrument and activate iBright Analysis Software—Secure
- **Invitrogen™ iBright™ Instrument—SAE mode**—firmware mode that connects the instrument with the SAE Administrator Console Software
- **Invitrogen™ iBright™ Analysis Software—Secure**—desktop analysis software that connects with the SAE Administrator Console Software

**Where to access the appropriate downloads for setup:**

Component	Where to download	Notes
SAE Administrator Console Software	<a href="http://thermofisher.com/ibrighanalysis">thermofisher.com/ibrighanalysis</a>	The SAE Administrator Console Software only needs to be downloaded by the personnel that manage the security, audit, and e-signature procedures within the institution. The iBright Imager and Analysis Software Application Profile must be downloaded and imported into the SAE Administrator Console Software in order to configure settings specific to the iBright Imager and analysis software.
iBright SAE License	<a href="http://thermofisher.com/ibrighanalysis">thermofisher.com/ibrighanalysis</a>	The request for an iBright SAE License only needs to be submitted once for a given instrument. A license key will be returned to the contact provided on the webform. This license key can be used to unlock and activate SAE mode on the iBright Imaging System and to activate the iBright Analysis Software—Secure.
iBright Instrument—SAE mode	For the latest instrument firmware, go to <a href="http://thermofisher.com/ibrighanalysis">thermofisher.com/ibrighanalysis</a>	No separate downloads are necessary to activate SAE mode as long as the instrument is running firmware version 1.5.0 or above. Imaging systems with a firmware version of 1.5.0 and above will have SAE mode functionality built in. However, the SAE license key must be entered on the instrument to unlock and activate SAE mode.
iBright Analysis Software—Secure	<a href="http://thermofisher.com/ibrighanalysis">thermofisher.com/ibrighanalysis</a>	End-users have the option of using either the on-instrument analysis software or the stand-alone iBright Analysis Software—Secure desktop software, but we recommend using the desktop software for an optimal experience. The iBright SAE License will unlock and activate the desktop software and must be entered by each end-user after downloading and installing the software.

For additional details on configuring your system once the downloads and installations are complete, refer to the following documents, according to the Invitrogen™ iBright™ instrument model you're using:

- **iBright CL750 Imaging System User Guide**
- **iBright CL750 Imaging System Quick Reference**
- **iBright CL1500/FL1500 Imaging System User Guide**
- **iBright CL1500/FL1500 Imaging System Quick Reference**
- **SAE Administrator User Guide For iBright Imaging Systems**

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

