



## X4 Remote Collaboration Service (X4 RCS) for the OmniScan™ X4 Flaw Detector

# Virtual Collaboration, Virtually Anywhere



The X4 RCS saves time and costs by enabling OmniScan X4 users to consult directly with collaborators and get critical support while in the field.

### Features

- **Video conferencing:** OmniScan X4 users can host a virtual meeting (powered by Zoom), inviting guests on up to 7 remote devices to connect and participate.
- **Screen sharing:** When guests join the meeting, the first thing they see is the OmniScan X4 screen on their devices (PC, tablet, smart phones, etc.).
- **Real-time results:** Meeting participants can watch the live results as the user operates the device and, conversely, the remote collaborators can share their screens as well.
- **Live streaming:** The on-site user can scan the on-screen QR code using a portable device with a camera (such as a smart phone or smart glasses) and then share livestream video of the surroundings, including the configuration and inspected part, with the meeting participants.
- **Remote control:** Accepting a remote collaborator's request to control the OmniScan X4 unit enables them to access all menus as well as start and stop the acquisition.
- **Annotation:** Within the meeting app, participants can highlight points of interest on the OmniScan X4 data views and make notes using the markup tools.
- **Affordable and flexible subscription:** You can use one annual X4 RCS subscription on all your OmniScan X4 units, though only on one at a time. To enable several OmniScan X4 operators to benefit from the X4 RCS simultaneously, multiple subscription licenses are required.

For more information about the X4 RCS and purchasing an annual subscription, contact your local Evident sales representative or visit [app.olympus-ims.com/marketplace/app-details/X4RemoteCollaboration](https://app.olympus-ims.com/marketplace/app-details/X4RemoteCollaboration)

[EvidentScientific.com](https://EvidentScientific.com)



EVIDENT CORPORATION  
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0910, Japan