



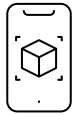




We've ruggedized and digitized Industry 4.0.

Transform your workforce with the leading AR-based remote assistance platform.

Samsung rugged devices and Librestream Onsite Augmented Reality Platform combine to offer the ultimate solution for improving operational efficiency with greater uptime and first-time-fix rate improvements. Ruggedized, mil-spec tough¹ and dust- and water-resistant,² Samsung rugged tablets and smartphones are built for the toughest environments. Combined with the Onsite platform, they enable remote technicians to share high resolution video of an issue with a colleague and collaborate in real-time with the aid of annotation tools. Boost service with faster issue resolution and increase productivity with accelerated onboarding. It's the safe, secure and ruggedly reliable solution.

Why this solution?

- 
Stream
 Stream video and share high quality images in environments with bandwidth as low as 30 kbps.
- 
Collaborate
 Collaborate with advanced augmented reality tools such as onscreen text and telestration.
- 
Extract
 Use AI object character recognition to identify the content of digital images and extract text, objects and other identifying markers.
- 
Communicate
 Bridge language barriers with Onsite translator and communicate more effectively.
- 
Visualize
 Increase efficiency by visualizing relevant data in the field from IoT platforms.



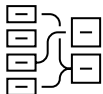
Galaxy XCover Pro, Tab Active3 and Tab Active Pro with installed Onsite AR platform.

Onsight Platform Core Capabilities



Onsight Connect: Remote Expert Assistance Software

Collaborate fully with colleagues, customers and suppliers using live video, audio, and advanced augmented reality tools including telestration and IoT data overlay on your Samsung rugged device. Improve communication using the live language translation capability and automatically detect assets and components using Onsight AI.



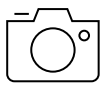
Onsight Flow: Digital Work Instructions Software

Transform paper-based procedures into digital work instructions and forms that guide workers, automate data capture, and streamline operations. Execute work instructions while connected or offline and analyze the data to gain immediate operational insights.



Onsight Workspace: Knowledge Preservation

Create an integrated knowledge base of data, images, and recordings, automatically tagged with relevant IoT data and through AI computer vision capabilities. Share, edit, access, and view content securely in even the most challenging field environments.



Onsight Cube-R: Industrial Wearable Thermal Imaging Camera

The Onsight Cube-R industrial wearable brings hands-free collaboration and thermal imaging to the world's toughest environments. Whether your teams need to see and capture visuals for self-guided work, or share live content during remote collaboration sessions, the Cube-R wearable provides a secure and safe solution.

Galaxy Rugged Product Portfolio

Samsung Galaxy Tab Active Pro

The Galaxy Tab Active Pro is a 10.1" rugged tablet equipped with the latest digital workflow tools to maximize your team's productivity. It's ideal for industries like retail, oil and gas, utilities, manufacturing, and field service.



Samsung Galaxy Tab Active3

The Samsung Galaxy Tab Active3 with S Pen is an 8-inch rugged Android tablet built to withstand harsh conditions. Designed to fit in one hand, it leaves your other hand free for tools or to take notes with the S Pen.




Samsung Galaxy XCover Pro


The Samsung Galaxy XCover Pro smartphone features a customizable side button that gives you instant access to the Onsight app. It's easy to integrate this time-saving feature into the fully customizable Samsung/Onsight bundle.



 Military-grade durability¹

 IP68 dust- and water-resistant²


 IP68 S Pen²

 Wet Touch and Glove Touch modes³

 Long-lasting, replaceable battery⁴

 High-resolution camera

 Samsung Knox protects from the chip up⁵

 Samsung Knox Suite bundles our most popular Knox management solutions for simplified end-to-end device management.



30% productivity gains from just-in-time field tech mentoring

50% reduction in support call duration

20% acceleration in time to resolution

70% saved time in technician productivity hours

Source: Librestream Technologies, Inc.

Learn More samsung.com/galaxyforbusiness insights.samsung.com
Samsung Mobile Rugged Devices

Product Support 1-866-SAM4BIZ

Follow Us  youtube.com/samsungbizusa  [@SamsungBizUSA](https://twitter.com/SamsungBizUSA)

SAMSUNG |  **LIBRESTREAM**

©2021 Samsung Electronics America, Inc. Samsung, Galaxy, Tab Active Pro, Tab Active3, XCover Pro and Knox are trademarks of Samsung Electronics Co., Ltd. Other company names, product names and marks mentioned herein are the property of their respective owners and may be trademarks or registered trademarks. Appearance of devices may vary. Screen images simulated. Printed in U.S.A. TAB-LIBRESTREAM-RUGGEDFLYER-JUL21T

¹These devices passed military specification testing (Tab Active Pro, XCover Pro: MIL-STD-810G, Tab Active3: MIL-STD-810H) against a subset of 21 specific environmental conditions, including temperature, dust, shock/vibration, and low pressure/high altitude. Device may not perform as shown in all extreme conditions. See user manual. ²Water-resistant in up to 5 feet of water for up to 30 minutes. ³Glove mode is compatible with most gloves and in wet conditions, but does not work as intended with extremely heavy-duty gloves or mittens. ⁴Battery power consumption depends on factors such as network configuration; carrier; signal strength; operating temperature; features selected; vibrate mode; backlight settings; browser use; frequency of calls; and voice, data and other application-usage patterns. ⁵For the full list of Knox certifications, please visit samsung.com/knox. ⁶Knox Suite may come with an additional licensing fee.