

From Eye to Insight



# LAS X

## for Applied Microscopy only

### **Release Notes LAS X 5.3.3**

## **Release documentation for LAS X 5.3.3**

This document describes the 5.3.3 release of the Leica Application Suite X imaging and analysis software for applied microscopy. You should read this document before installing your copy of this software.

All reasonable steps have been taken to ensure that this publication is correct and complete, but should any user be in doubt about any detail, clarification may be sought from Leica Microsystems CMS GmbH, or their accredited representative. The information in this document is subject to change without notice and should not be construed, as a commitment by Leica Microsystems CMS GmbH. Leica Microsystems CMS GmbH accepts no responsibility for any errors that may appear in this document.

### **Copyright © 2026 Leica Microsystems CMS GmbH**

All rights reserved. The contents of this publication may not be reproduced in any form or communicated to a third party without prior written permission of Leica Microsystems CMS GmbH. Due to a policy of continuous development, we reserve the right to change specifications without notice. Microsoft and MS-DOS are registered trademarks and Windows, the Windows logo, the Windows 2000 logo, the Windows XP logo, the Windows Vista logo, the Windows 7 logo and the Windows 10 and the Windows 11 logo are trademarks of Microsoft Corporation.

**Date: March 13, 2026, applying to build number 30686**

## Contents

1	Scope.....	3
2	Bug Fixes .....	3

## 1 Scope

The LAS X 5.3.3 is a Patch release, with the main focus of resolving issues that were impacting user experience and system performance in the latest release.

## 2 Bug Fixes

Key	Summary
LASX-28745	CE - reflective particle upper threshold indicator flickers
LASX-31204	CE - Histogram / Show Threshold broken in Analysis Tab
LASX-31841	Bug - LASX 5.3.1 - Detection threshold not saved all the time
LASX-32095	Cleanliness Expert report does not display results in certain languages
LASX-32096	new Tango DLL no longer working to control scanning stage with most of USB-RS232 adapters