The LabDCT Protect Service Agreement Module is an arrangement that covers the complete LabDCT module including the GrainMapper3D software. Laboratory Diffraction Contrast Tomography (LabDCT) is an add-on module for Xradia 520/620 Versa enabling 3D imaging of grains in polycrystalline materials. The module consists of additional hardware on the Versa as well as the GrainMapper3D software for LabDCT data reconstruction and analysis, developed by Xnovo Technology. ZEISS offers this service agreement module to provide extensive support for your LabDCT module including the GrainMapper3D software.

### Highlights
- **Comprehensive coverage**
  Profit from a complete agreement that covers the LabDCT module including the GrainMapper3D software developed by Xnovo Technology

- **Application support**
  Enjoy the eligibility for ongoing application support from ZEISS specialists regarding hard- and software matters

- **Regular updates**
  Benefit from regular GrainMapper3D software updates, providing substantial new features and capabilities

### Profit From Superb Service & Support
Discover the advantages of the LabDCT Protect Service Agreement Module and benefit from regular updates and extensive support covering both hardware and software.

The LabDCT Protect Service Agreement Module is available for Protect premium agreements.

Contact us to learn more about the LabDCT Protect Service Agreement Module and how your processes will benefit from this service program:

`microscopy@zeiss.com`

ZEISS LabDCT protect service agreement
LabDCT protect service agreement module
Extensive support for LabDCT and the GrainMapper3D Software

Availability

The LabDCT Protect Service Agreement Module is available for the following system:
- Xradia 620 Versa
- Xradia 520 Versa

LabDCT 3D Imaging of grain orientations in aluminum alloy.
This module is covered by the LabDCT Protect Service Agreement Module.

The GrainMapper3D software for LabDCT data reconstruction and analysis is included in the agreement.