

FOCUS® X2™

Technology Service Plan



Safe Fleet offers a unique solution which ensures that your company will always have the latest technology and continuous technical support.

The Technology Service Plan offers up to five years of worry-free support, maintenance, and provides your agency with the most up-to-date body camera equipment.

3-Year Technology Service Plan

- 3-Year Software Right-to-Use License
- 3-Year Software Maintenance and Technical Support
- 3-Year Hardware Warranty and Technical Support
- Replacement Camera at the End of 24 Months
- 5% Spare Cameras



5% spare cameras

Additional on-site cameras allow for quick and easy user assignment.



Convenience

Stay up-to-date with automated software update and technical support.

5-Year Technology Service Plan

- 5-Year Software Right-to-Use License
- 5-Year Software Maintenance and Technical Support
- 5-Year Hardware Warranty and Technical Support
- Replacement Camera at the End of 24 Months
- Replacement Camera at the End of 48 Months
- 5% Spare Cameras



Cost Planning

Eliminate budget uncertainty or unexpected capital expense that comes with upgrades or out-of-warranty replacement cameras.

Body cameras purchased on the Technology Service Plan are automatically replaced every 24 months with the latest body camera offering.

COBAN is a participating member of:
NASPO ValuePoint | HGAC | TX DIR | BuyBoard | GSA

1249-FOCUS-X2-TSP-BR-SFCS-102021

Copyright ©2021 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

1.281.925.0488
safefleet.net

SAFE FLEET

Driving Safety Forward™