



About the Company

WildCRU is part of the University of Oxford, within the Department of Zoology based at the Recanati-Kaplan Center. Since 1986, WildCRU, now with over 50 researchers, has grown to be one of the largest and most productive conservation research institutes in the world with members from more than 30 countries and our projects have a similarly international reach, ranging from the Scottish Highlands to Mongolia, West Africa, and Borneo.

Business Goals

Wildlife Conservation Research Unit (WildCRU) works towards achieving practical solutions to conservation problems through original scientific research. They underpin solutions through primary scientific research of the highest caliber to ensure participation and acceptance; and implementation of long-term solutions. Their research requires frequent wildlife field visits and the proper functioning of field devices. It is crucial for their technical research to maintain devices in their optimum health in order to save on huge device maintenance costs. That's where there is a need to implement a robust MDM solution.

Challenges

The Wild Conservation Research Unit was seeking a solution that could help them monitor company devices on the field and keep a close eye on the field device activity. For most of their research tasks, a proper field force is required to be deployed in order to accomplish their mission to derive practical solutions to conservation problems through original scientific research. Thus, it becomes critical to maintain the field devices in good working order by keeping track of their status and having a clear watch on them.



Industry

Non-governmental Organization (NGO)

Solutions & Features

- Android Device Management
- Location Tracking
- Content Management
- Reports and Device Analytics
- Data Loss Prevention
- Kiosk Lockdown

Key Benefits

- Easy detection of device abnormalities
- Proper maintenance of field devices due to early error detection
- Increased device protection
- Improvised data security
- Better connectivity with field force
- 360-degree visibility and tracking of field devices

Why Scalefusion

- Industry-leading UEM provider with simplified and intuitive mobile device management experience
- Easy to configure, deploy, and upgrade devices and apps across the entire lifecycle
- Leading choice for a scalable solution with multi-OS support



Solution

Scalefusion came right as the ideal solution for WildCRU. It helped them have a proper view of all their field devices. It also empowered them with easy access to managing the devices at work. Features like Location Tracking, Content Management, Reports, Device Analytics, Data Loss Prevention, and Kiosk Lockdown made it very easy for WildCRU to track their devices and push important information over the air.

Key Results

Working with Scalefusion has brought out the following proven results for WildCRU:

- · Increase device and data security
- Improved functioning of on-field Android devices
- · Increased life span of on-field Android devices
- Seamless field operations
- · Easy content deployment on mobile devices

Testimonial



"Scalefusion was the ideal solution for monitoring our Android devices deployed on the field. It helped us maintain devices in good health for a long time. The interface was simple and user-friendly, and catered to all our device management needs just right" - Liomba-Junior Mathe from the Research department of WildCRU."

About Scalefusion

Ambitious companies around the world trust Scalefusion to secure and manage endpoints including smartphones, tablets, laptops, rugged devices, POS and digital signages. Our mission is to make Device Management simple and effortless along with providing world class customer support.

Enterprise Sales & Partnerships

sales@scalefusion.com partners@scalefusion.com Call Us

(US) +1-415-650-4500 (INDIA) +91-8499-835020

Copyright© 2022 ProMobi Technologies. All rights reserved. Scalefusion, the Scalefusion logo mark appearing herein are property of ProMobi Technologies Pvt. Ltd. All other marks are the property of their respective owner/s.