

SIRIUS

CaseStudy

Profile of customer: **Carrier/Provider**

Product in use: **multiple SwiftWing Sirius**

Customer purpose of use: **Post Analysis/Forensic**

How does SwiftWing SIRIUS benefit carrier demands?

Requirements

- Distributed, multiple captures at different locations by several engineers
- Different level of security access, capture functions, and download captured data
- Compliance with security requirements
- Access and handles the captured data remotely

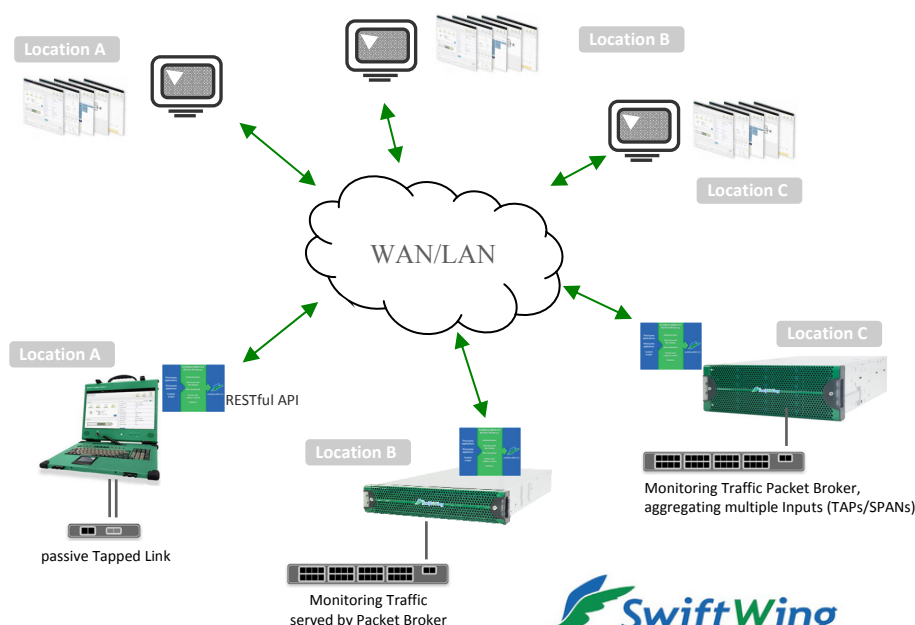
Solutions

- SIRIUS located at several location in the corporate network
Packet Capture Timing is synced to common enterprise's time source
- Access SIRIUS at different security level and perform the tasks via **SIRIUS RESTful API**
- Performs packet slicing or payload cut off function in post processing
- SIRIUS offers different levels of access - individual engineers can start / stop the capture, perform file handling remotely (delete, lock, download, merge, split, etc.)

Results

- Multiple users. Provides accurate packet capture timing
- Secure access via internetwork by RESTful API
- Compliance with corporate's security requirements
- Obtained quality captured data remotely

Block Diagram (simplified)



Contact Information:

ComWorth Co., Ltd.
2-35-7, Nishi Magome
Ohta-ku, Tokyo,
143-0026, Japan
Tel: +81 3 3777 0888
Fax: +81 3 3772 8497
info2@comworth.co.jp

ComWorth Solutions Pte. Ltd
81 Ubi Avenue 4,
#06-02 UB.One,
Singapore 408830
Tel 1: +65 6748 2260
Tel 2: +65 6909 5198
info@comworth.com.sg

ComWorth Europe GmbH
Gutenbergstrasse 5
D-65830 Kriftel
Germany
Tel +49 (0) 6192 922 4227
Fax +49 (0) 6192 922 4228
contact@comworth.eu
www.swiftwing.net

WEEE Nr.: DE41316630
D-U-N-S No. 313277272

