The SCS-100 Integrated Briefcase Solution (SCS-100 IBS) provides the complete secure communications capability enabling users to maintain peer network connectivity when separated from fixed ICT environments.

By incorporating Northrop Grumman’s MS Network Security’s SCS-100, Government and/or Commercial High Speed IP encryption device and a laptop*, users have the ability to gain and sustain classified remote access to organisational networks using a range of communications bearers.

The SCS-100 IBS includes an integrated UPS module that provides power backup in the event external power is removed.

**Included in Package:**
- SCS-100
- Peripheral Expander featuring:
  - UPS failover
  - USB 3.0 Hub (for printer/scanner)
  - eSATAp connectivity
- Universal AC Power Adapter
- Laptop Power Cable
- 3G and Wi-Fi Antennae

**Features**
- Integrated solution enables up to and including Top Secret network access
- Effective for employment by personnel with minimal ICT training/background
- Low Visual Signature
- Highly mobile and light weight** (meets carry-on dimensions for Domestic Travel)
- SCEC Endorsed Bi-Lock (optional)
- Uses multiple communication bearers, including: ADSL, Cellular, Wi-Fi, BGAN, Ethernet and USB Tether with automatic fail over

**Optional Capability Package**
- Mini-CATAPAN Encryption Device
- Silicon Data Vault High Assurance (enables up to and including Top Secret Data Storage)
- Both options depicted in image

**Benefits**
1. **Increased mobility**
SCS-100 IBS is highly portable and lightweight, enabling easy deployment. For example, transported as carry-on luggage.

2. **Ease of Use**
Intuitive GUI reduces technical complexity for the end user, therefore not requiring on site technical support, and lowers overall training and support costs.

3. **Lower Operation Costs**
The ability to select the most cost effective network connection optimises bearer performance and cost.

4. **Secure network access**
Provides rapid shielded access to classified networks using public or private IP networks.

The SCS-100 IBS. It’s Uncomplicated. Intelligent. CyberSecure.

* User provided laptop
** Total weight dependent on user laptop
Secure Communications System Overview

The SCS-100 IBS is part of the larger Secure Communications System (SCS). The SCS:

- is deployed by customers to access secure organisational networks using both public and private IP communication bearers
- provides scalable and small form factor solutions to enable individuals, small teams and enterprise level communication nodes to be quickly established
- reduces technical complexity of establishing, maintaining and using secure communication networks, with use of a Graphical User Interface

<table>
<thead>
<tr>
<th>Briefcase size</th>
<th>Base Product Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samsonite Focus Series 11cm™</td>
<td>Construction: ABS shell with a scratch resistant glass fibre and reinforced polyamide frame, with optional SCEC endorsed Bi-Lock</td>
</tr>
<tr>
<td></td>
<td>• External Dimensions: 48 cm x 38 cm x 11 cm (18 in x 15 in x 4 in)</td>
</tr>
<tr>
<td></td>
<td>• Weight (as produced): 3.2 kg (7.1 lbs)</td>
</tr>
<tr>
<td></td>
<td>• 7.5 kg (16.5 lbs) with included equipment and CATAPAN</td>
</tr>
<tr>
<td>Pelican 1490 Computer Case™</td>
<td>Construction: Ultra High Impact structural copolymer polypropylene, IP 57 and Military Standard C-4150J specifications, with optional SCEC endorsed Bi-Lock</td>
</tr>
<tr>
<td></td>
<td>• External Dimensions: 50.4 cm x 35.4 cm x 11.9 cm (19.87 in x 13.93 in x 4.68 in)</td>
</tr>
<tr>
<td></td>
<td>• Weight (as produced): 2.5 kg (5.5 lbs)</td>
</tr>
<tr>
<td></td>
<td>• 7.75 kg (17 lbs) with included equipment and CATAPAN</td>
</tr>
</tbody>
</table>

- Customised SCS-100 IBS solutions available upon request

For more information in Australia please contact:

Northrop Grumman Information Systems Cyber Division M5 Network Security 218 Northbourne Avenue Braddon, ACT, 2612 Australia Tel: 1300 656 019 Email: info@au.ngc.com

* Product descriptions are correct at time of printing.