



TERMINUS FEEDBACK

SNAP Soldier Touchpoint



CODEMETTLE




Survey Touchpoints



Survey Card Design





TERMINUS

Terminus Feedback

[Sign in to Google](#) to save your progress. [Learn more](#)

* Required

How reliable does Terminus seem? *

☐ Very reliable

☐ Somewhat reliable

Survey Form

2 Soldier Touchpoints

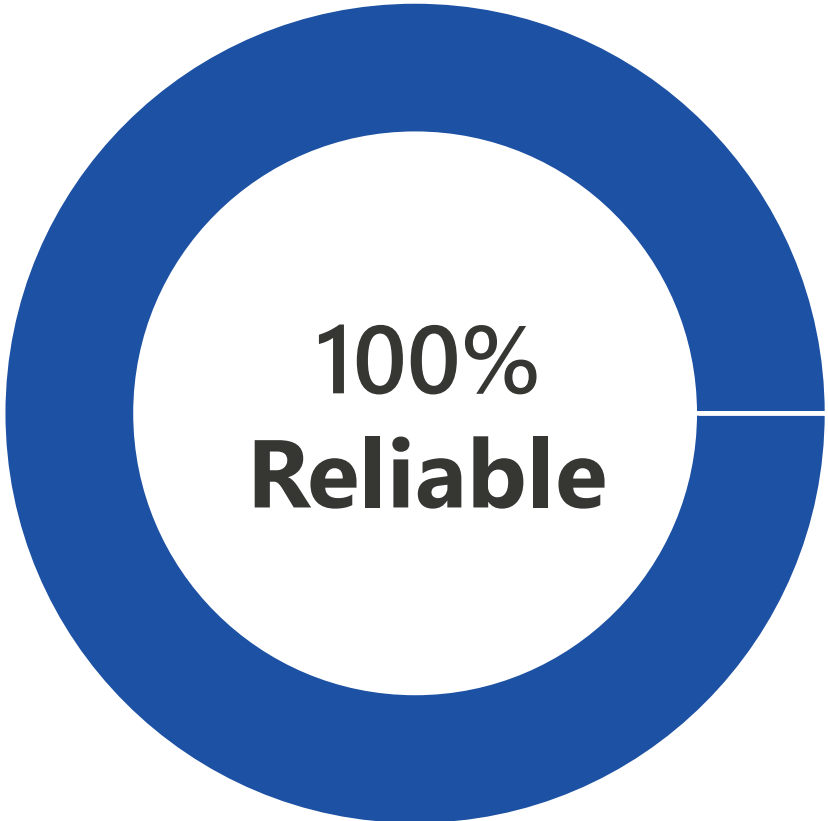
- 101st ESB (Camp Smith, NY)
- 171st Aviation Regiment (Dobbins AFB, GA)

14 Survey Responses

Survey Results



Question: "How reliable does Terminus seem?"

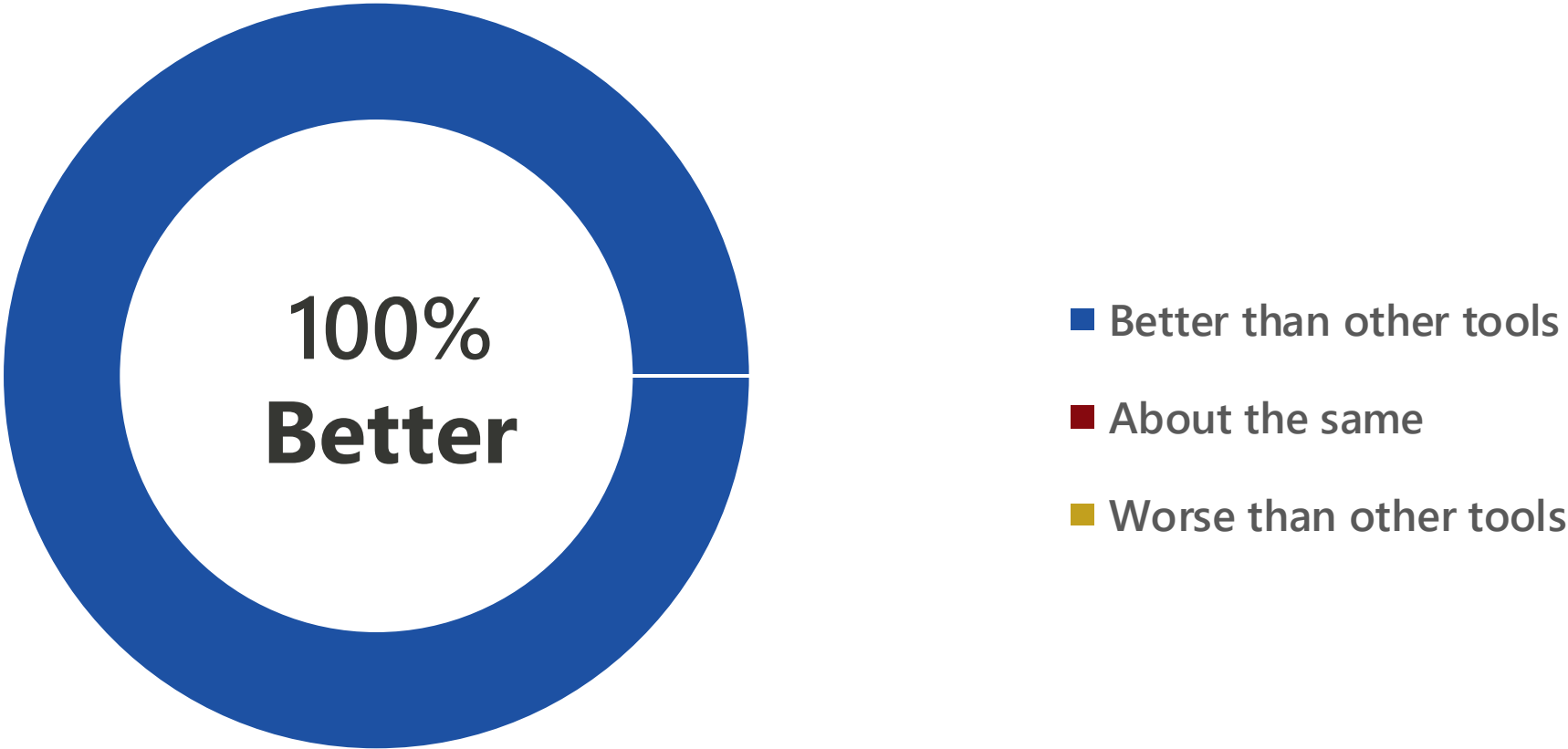


- Very Reliable
- Somewhat Reliable
- Somewhat Unreliable
- Unreliable



Survey Results

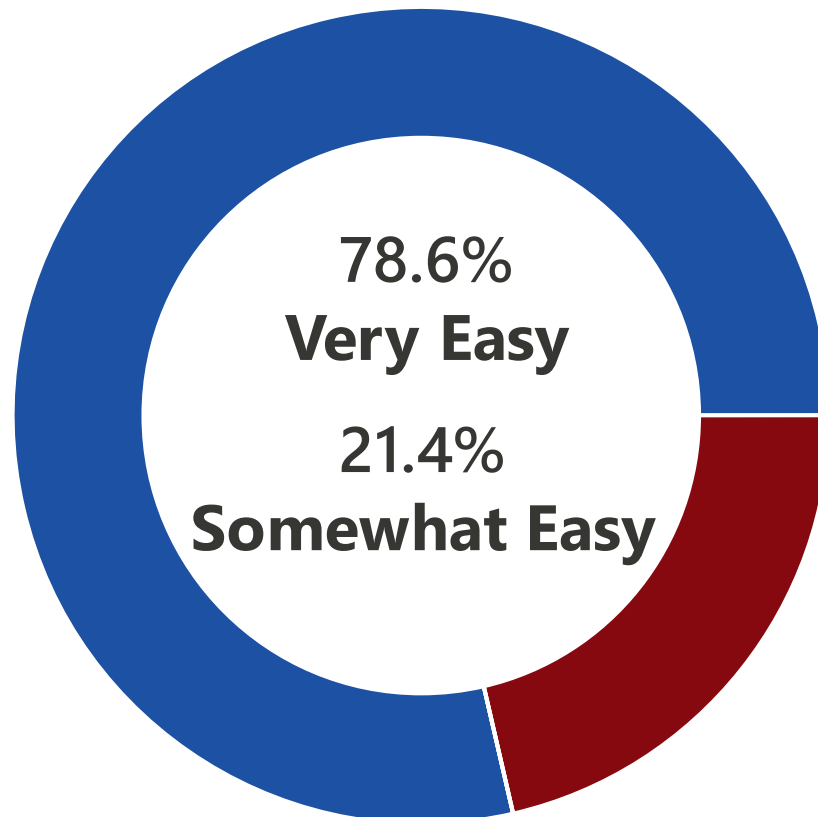
Question: "How does Terminus compare to similar tools?"



Survey Results



Question: "How would you describe the experience of using Terminus?"



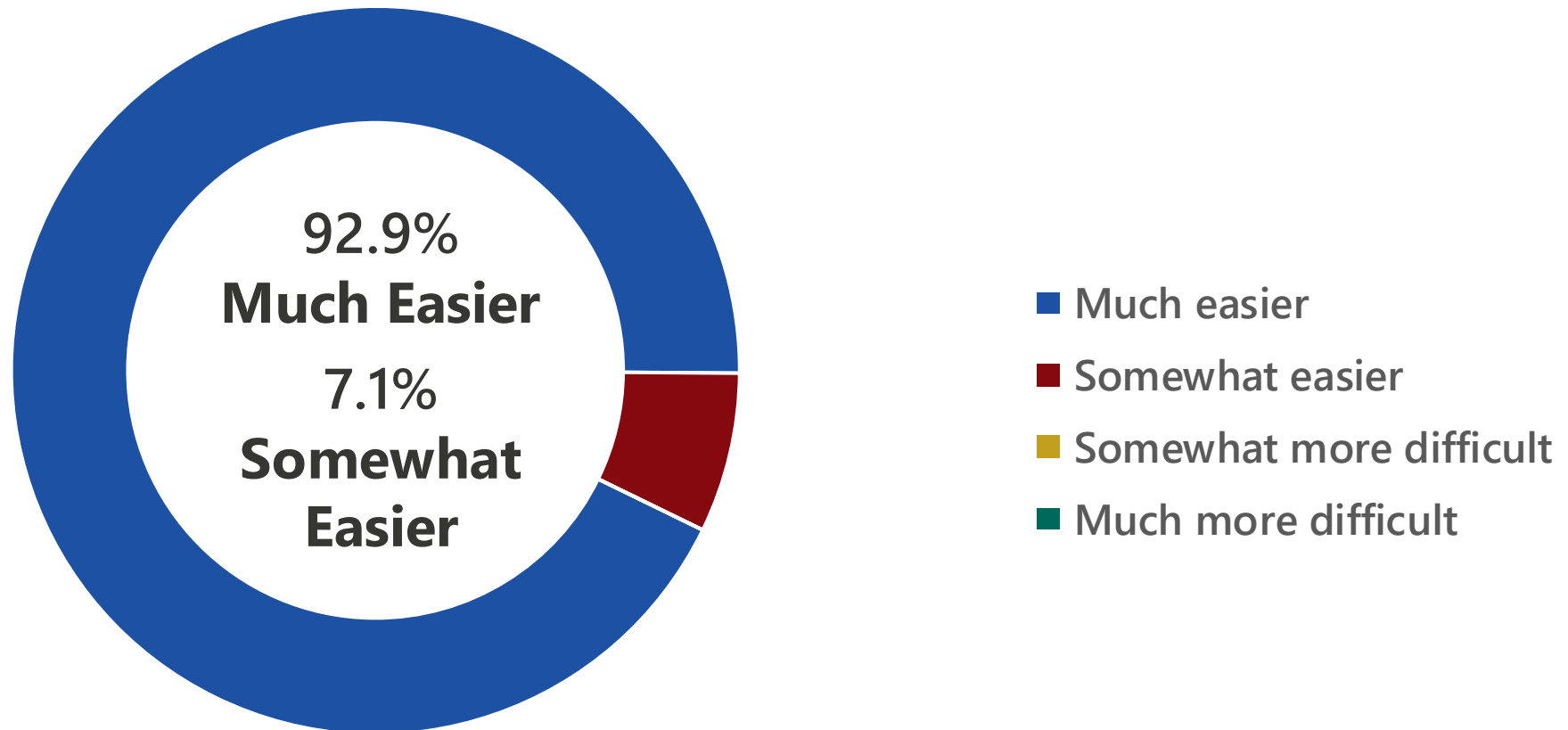
- Very easy to use
- Somewhat easy to use
- Somewhat difficult to use
- Very difficult to use



Survey Results



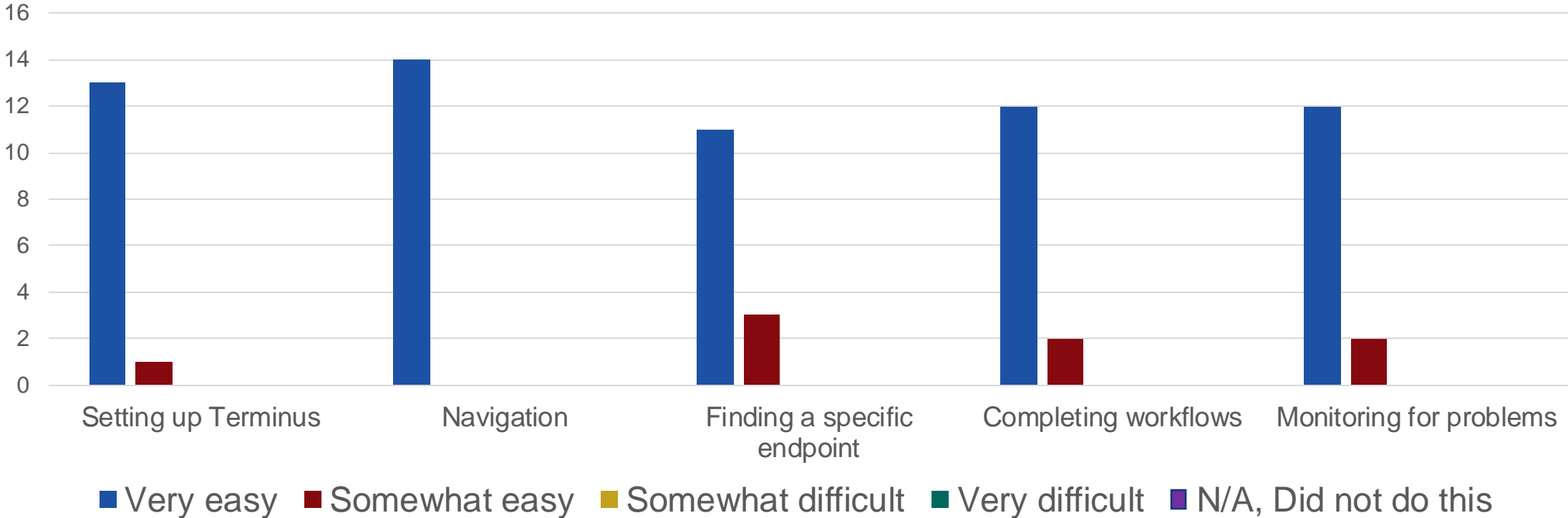
Question: "Does Terminus make your job..."



Survey Results

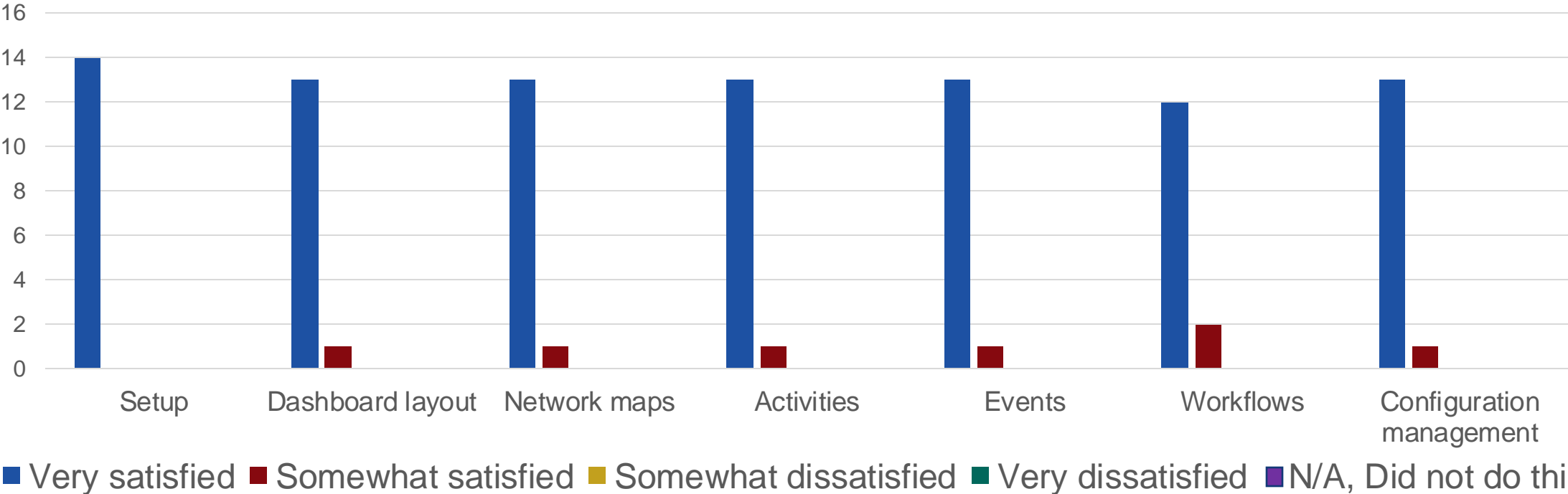


Question: "How difficult are the following?"



Survey Results

Question: "How satisfied are you with the following areas of Terminus?"



Survey Results



Question: "Which Terminus feature do you see yourself using most?"

1. Configurations
2. Not sure what feature I would use more than another
3. Workflows
4. The peek and pol menu
5. workflows to launch procedures
6. Peak&Poll and SpecAn
7. The workflow section, and the home page where you can monitor everything.
8. Not sure all seem fantastic during the training
9. How easier it is to load the bootfile and also to jog the antenna while you are on the phone with satcom.
10. All of them
11. Workflows
12. Future access with Stt equipment colorless access up to ct
13. The whole software
14. Modem



Survey Results



Question: "What were your first impressions of Terminus?"

1. Much easier to get the job done
2. Easy to use easy on the eye
3. A lot better than old software
4. Amazed at how easy and smooth the software is
5. it reminds me of the UI for computer programming, website design and I like that because I've done classes with that graphic interface
6. Very clean and easy to use
7. Very compacted and easy to use.
8. The ui is very user friendly
9. The new gui looks way better than the old system.
10. Very easy to use and better than the 3rd party apps. Hopefully more updates can improve this software, but overall best program
11. Clean UI, informative dashboard
12. User friendly access
13. Sounds simple
14. Its great!



Survey Results



Question: "Was anything confusing?"

1. Nothing at all
2. No
3. No
4. No
5. Some faults are not visible
6. Nothing
7. (did not answer)
8. No
9. Everything was pretty straight forward on how to use it. It would also be a big help to have a system like this on the STT.
10. Not really
11. (did not answer)
12. Workflow loading boot file could not communicate
13. No
14. Negative



Survey Results



Question: "What would you change about Terminus?"

1. Nothing so far
2. Save changes when we move to another screen. Variables such as power and fq changes back to default when we hit previous tab. Minor problem but would help a lot.
3. For the STT too please
4. Nothing except to also add it to STT and CPN equipment
- 5.
6. See it in the STT, seeing everything like colorless to make sure all connections are up.
7. Add the colorless enclave to it. Have a simulation where you can play with it at no risk.
8. I haven't used it enough to make a decision yet
9. How you have to disable terminus to use a third party app if you need to.
10. Hopefully a template for STTs can be applied and for any other equipment cause this will be game changing in the field
11. During the peak & pol workflow, I would have to go back to the carrier wave parameters page to make adjustments per the Sat Controller and all of the parameters would reset to their default values. I would have to input the translated freq, power and duration every time. Saving the CW parameters within the workflow would make peak & pol adjustments smoother.
12. Simulation platform for practice then move on to actual equipment of rf case procedures
13. Nothing
14. Add it to STT



Survey Results



Question: "Any additional feedback?"

1. This software should be on the STTs
2. Add Colorless map



Backup





OPEN PLATFORM

Open industry and government standard APIs and schemas

DIVERTING COMPLEXITY TO THE RIGHT ECHELON

Reallocating the cognitive load

COLLABORATION

Transform data into stories

CREATE SHARED UNDERSTANDING

Aggregate, correlate, collaborate, and report faster

SEAMLESS COMMUNICATION

Communicate seamlessly between NOC and node.

INTUITIVE NAVIGATION

Locate what you need when you need it

THE NETWORK IS AN ALLY

Making the network work for you not against you

ON-DEMAND CONFIG MANAGEMENT

Easily update and load configurations





TERMINUS

The fastest way to setup and manage any node.

Multi-Tool for the Edge

Terminus combines all required functionality into a single interface and provides innovative new ways to interact with data, tasks, units, and NOCs.

Optimized for Bandwidth & SWaP-C Limited Environments

Reduce the stress on the node and network while efficiently optimizing your resources.

Field Expedient

Lightweight and fast-booting installation package gets you from install to working in less than 3 minutes using less than 1 GB of space.

Intelligent Event Handling

Handles the deluge of alerts, alarms, and events through smart queue and a Kanban.

Configuration Management

Reduces errors and deviations from baseline with robust tracking.

Node & Device Templates

Templates with smart defaults allow users to rapidly provision a node, increasing supportability and reducing human error.





NEXUS

Decentralized management and efficient routing of network operations data in the most challenging environments.

Divert Complexity to the Expert

Pass critical information between nodes.

Share and Route Information

Turn any node into a network operations center.

Converge Disparate Nodes

Nexus empowers dynamic access to view, manage, and configure connected nodes.

Optimize Bandwidth Usage

Decide which user defined information is shared between nodes to optimize bandwidth usage.

Visualize a Common Picture

Visualize aggregated data to rapidly share and baseline network understanding and configuration at every level of your organization.





MERIDIAN

*An enterprise interface for data
integration, collaboration, and automation.*

Enable Interoperability

Integration platform that incorporates legacy network operations data and tools with an open API for future parities.

Visualize a Common Picture

Configurable views that pair network operations data and processes to ensure synchronization in real time across teams.

Decision Dominance

All data is automatically correlated into Briefing modes and reports using workflows that coordinate, execute, and monitor processes.

NETOPS Central Nervous System

Integration received information and coordinate the activities of all other parts of your organization.

Create a Shared Understanding

Overserve, orient, decide, and act on information faster and with more collaboration using correlated data and reports from across all ancillary functions.

