Novacoast **OS**Imaging Services



Simplify Imaging

Many organizations want to leverage **TANIUM** to replace or augment their SCCM or other Endpoint Management tools. **The one piece missing is OS Imaging.**

Until now. Novacoast's Imaging Services for **TANIUM** streamlines your desktop migrations, provisioning & new OS version roll-outs. We slash the time needed to implement and manage images on your endpoints, delivering increased IT staff efficiency, improved user productivity, reduced downtime and full integration into the Tanium console.

How It Works

- Quickly. We create a fully customized
 Universal Image ready to deploy—on-site or remotely—typically within days.
- **Fully.** Available for Windows 7, 8 & 10— Professional/ Enterprise/Educational/LTSC.
- **Seamlessly.** Easily integrates into the Tanium environment.
- **Simply.** We customize an easy-to-use Imaging Menu System based on your business needs.
- **Efficiently.** One image replaces repetitive creation, updating & maintenance.
- Reliably. Automation reduces disaster recovery times—quickly re-image any number of computers through the Tanium Console whenever needed.

Why Use It

- **Fixed pricing** for as many workstations as needed.
- Works on any type of drive: SATA, RAID, NVMe, AHCI, ATA, SSD.
- **Stand-alone imaging** from USB Stick or drive.
- **Monthly OS updates** ensuring the most current, secure OS Images are deployed.
- Includes implementation, customization, training & documentation.
- **Save time** & **costs** by re-imaging remotely on any machine in as little as 30 minutes, expediting the process & eliminating costly shipping charges.
- Boost security & efficiency by ensuring workstations are all up-to-date with security & service patching.



CTANIUM.

Managed Security Services

Novacoast's experienced people and industry-best processes, combined with Tanium's advanced platform - delivers **visibility and control** of the attack surface that is being targeted by an evolving threat landscape. The Novacoast and Tanium partnership provides capabilities and expertise to reduce your exposure, improve your defenses, and ensure quick and decisive action is applied at the endpoint and across your IT estate.

Patch & Vulnerability Management

Endpoint Patching

- Configuration of custom automated patching schedule
- Completion of patch cycle & check for missed automated patches, manually push as needed

Application Deployment

- Third party apps provided by default Tanium packaged gallery & customer packaged apps deployed to agreed timelines

Monthly Reporting and Service Review:

- Summary of patching & app deployments
- Walk through of vulnerability findings
- Recommendations for vulnerability remediation that are outside of OS patches or predefined for deploy patches

Threat Hunting

Threat Analyst Tasks Include:

- Active alert investigation
- False positive handling
- Watchlist alert creation and tuning
- Escalation of incidents to customer
- Remediation support & endpoint containment

Threat Hunting Tasks Include:

- Threat hunt hypothesis creation
- Proactive threat hunting
- Ad-hoc customer requested hunting
- Binary triage analysis
- Root cause analysis
- Automated escalation of watchlist alerts 24x7
- Monthly reporting and service review
 - Incident summary and review
 - Maturity recommendations