

A New Era In Threat-Led Defense Begins Here.

Unlock the Value of Procedures

The First Automated AI Engine Built to Extract Adversary Procedures

NARC gives you the “how” behind the attack, not just the headline tactics & techniques. NARC centers on procedures, automatically pulling them from unstructured data and reports to provide the fidelity customers need to defend against the threats that matter most.

Turn Text into Actionable Procedures

From Reports to Procedures In Minutes

NARC automatically transforms unstructured intelligence into ATT&CK-aligned procedures so defenders can operationalize adversary intelligence into action immediately.

Build Relationships

Relationship Automation

NARC automatically builds the connections between procedures and related threat objects, removing the burden of manually creating relationships across groups, campaigns, and software.

Gain True Adversary Fidelity

Unlock the Value of Procedures

NARC delivers relevant procedure-level insights that show exactly how adversaries operate so that you can defend the threats that matter most.

Accuracy & Consistency

Automate What Analysts Do Manually

Lower analyst workload and accelerate faster time-to-intelligence without sacrificing accuracy. NARC produces precise mappings that normally require an experienced CTI analyst.

Scale Intelligence Effortlessly

Scalable & Usable Across the SOC

Customers no longer face the overwhelming task of manually structuring internal reports into procedures. NARC operationalizes CTI across the SOC.

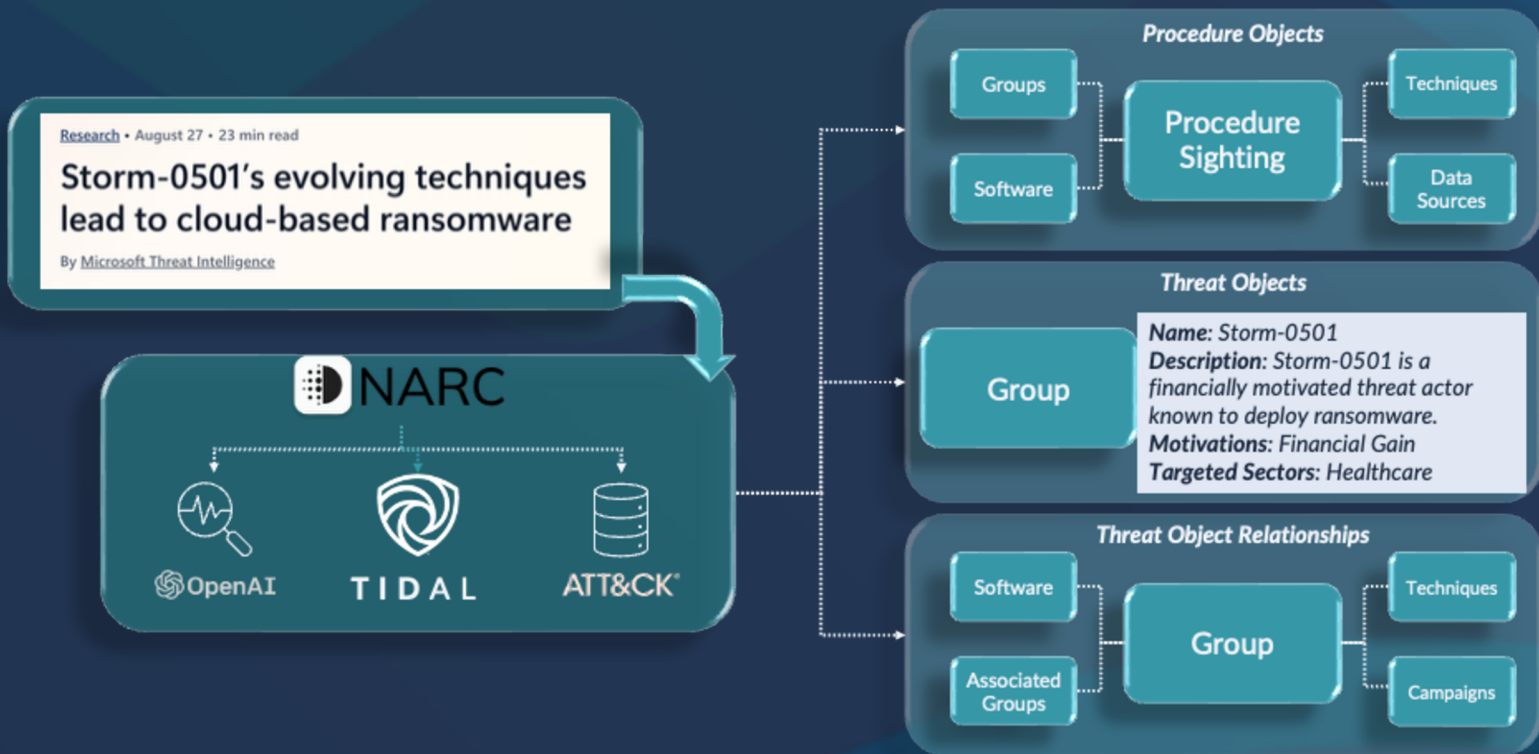
Empower Every Team

Multi-Team Impact

By unifying intelligence across functions, NARC processes and unifies OSINT (CTI) and unstructured text so that everyone is working from the same intelligence source.

How It Works

NARC automatically transforms unstructured intelligence into structured, adversary knowledge by connecting procedures to groups, campaigns, and software, **faster, more accurately, and at scale.**



Tidal Cyber is the first true Threat-Led Defense platform built to flip the traditional defensive model by putting real adversary behavior at the center of your defense strategy. Threat-Led Defense maps techniques, sub-techniques, and procedures to ATT&CK, revealing exactly where you're exposed and how attackers operate.

It's a level of precision you've never had before, empowering your security team to proactively reduce risk and optimize high-impact security investments.

Threat-Led Defense is Tidal Cyber's unique implementation of Threat-Informed Defense, enhanced with procedure-level granularity to make CTI more relevant and actionable.

Shift to a proactive, continuous Threat-Led Defense *first.*

Learn More About Tidal Cyber at
contact@tidalcyber.com

How It Works

NARC is an **AI engine that automates the extraction of CTI** data and transforms it into structured data in the Tidal Threat-Led Defense Platform.

Reduces the need for expert-level human labeling and analysis, reducing time-to-intelligence, resources, and costs.

Fast and highly accurate, NARC is on par with analyst-derived mappings, while also identifying overlooked Techniques.

Research • August 27 • 23 min read

Storm-0501's evolving techniques lead to cloud-based ransomware

By Microsoft Threat Intelligence



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