

Ref. No.: QHTL/Sec/SE/2023-24/98

The Manager, Corporate Services, BSE Limited, 14th Floor, P J Towers, Dalal Street, Mumbai – 400001 Ref: Security ID: QUICKHEAL Security Code: 539678 January 29, 2024

The Manager, Corporate Services, National Stock Exchange of India Limited, Exchange Plaza, Bandra Kurla Complex, Bandra (E), Mumbai – 400051 Symbol: QUICKHEAL Series: EQ

## Sub: Press Release.

Please find enclosed press release on **"Internet Safe Banking Test 2024"** Conducted by AVLab Cybersecurity Foundation, Poland making Quick Heal's safe browser and safe banking module safest for browsing and online banking. The said report is also available on Company website at <u>www.quickheal.co.in</u>.

This is for your information and records.

Sincerely,

For Quick Heal Technologies Limited

Vikram Dhanani Compliance Officer



## Quick Heal Aces the Internet Safe Banking Test 2024 Conducted by AVLab Cybersecurity Foundation, Poland

• The recognition comes after two months of rigorous testing of Quick Heal's Safe Browser & Safe Banking module by AVLab

**Pune, 29 January 2024:** Quick Heal, a leading global cybersecurity solutions provider, is proud to announce that its Safe Browser & Safe Banking feature has been certified by AVLab Cybersecurity Foundation, Poland, as one of the safest for browsing and online banking, cementing its position as a global leader in the cybersecurity domain. Becoming the only Indian cybersecurity company to gain this certification, Quick Heal continues to be at the forefront of the industry, setting new benchmarks in cybersecurity innovation.

The rigorous two-month evaluation by AVLab delved deep into the efficacy of Quick Heal's Safe Browser & Safe Banking module, focusing on its resilience against the ever-evolving landscape of banking frauds. Tested against 7 globally reputed cybersecurity solutions providers, Quick Heal Total Security's Safe Browser & Safe Banking module emerged with full score across all safety parameters, including hijacking system clipboard, swapping system clipboard, logging keystrokes, capturing screenshots, remote control of the computer, and searching drive and file theft.

Commenting on the achievement, **Vishal Salvi, Chief Executive Officer of Quick Heal Technologies Limited**, said, "We are delighted and honored to be certified and accredited by AVLab for achieving the top score in the test. This validates Quick Heal's unwavering commitment to pioneering cybersecurity solutions. Quick Heal Total Security's Safe Browser & Safe Banking module's triumph in the rigorous testing reflects our relentless pursuit of excellence, innovation, and user protection. As we continue to redefine cybersecurity standards, this accolade strengthens our resolve to create a digital landscape where users can navigate with confidence. We are proud to set new benchmarks in the industry and remain committed to securing the digital future."

AVLab's testing methodology, aligned with the Anti-Malware Testing Standard Organization, simulated real-world cyber threats using actual malware. Quick Heal's Safe Browser & Safe Banking module showcased unparalleled effectiveness in safeguarding users against online banking attacks. This certification stands as a testament to Quick Heal's unwavering commitment to excellence, innovation, and making the digital world a safer space for users worldwide.

Quick Heal's journey in cybersecurity has always been about staying ahead of the curve. The latest recognition from AVLab is a testament to the company's dedication to providing cutting-edge solutions, prioritizing user safety, and redefining the standards of cybersecurity.

For more information about Quick Heal's range of comprehensive cybersecurity solutions, please visit <u>www.quickheal.co.in</u>

## About Quick Heal Technologies Limited

Quick Heal Technologies Ltd. is a global cybersecurity solutions provider. Each Quick Heal product is designed to simplify IT security management across the length and depth of devices and on multiple platforms. They are customized to suit consumers, small businesses, government establishments, and



corporate houses. Over a span of nearly 3 decades, the company's R&D has focused on computer and network security solutions.

The current portfolio of cloud-based security and advanced machine learning-enabled solutions stops threats, attacks, and malicious traffic before it strikes. This considerably reduces the system resource usage. The security solutions are indigenously developed in India. Quick Heal Antivirus

Solutions, Quick Heal Scan Engine, and the entire range of Quick Heal products are proprietary items of Quick Heal Technologies Ltd For more information, please visit: <u>www.quickheal.co.in</u>