HP Sure Access Enterprise





Filling the gaps in privileged access controls



was spent on Privileged Access Management in 2020, but giving remote workers privileged access to high-valued systems still creates risk. IT & Security Administrators create controls to protect the organization's most important systems, but there is a gap.

HOW HACKERS EXPLOIT PRIVILEGED ACCESS.

Keylogger/Screen scraper infects super user's endpoint



2

Hacker uses credentials and connection to cause damage

i.e. data theft, remote access, remote control and to insert malware onto the network



HP Sure Access Enterprise² is a cost-effective and easy-to-deploy solution that prevents malware at the endpoint (i.e. Keyloggers & Screen Scrapers) from giving cybercriminals access to your network. Ensuring even if the endpoint is hacked, your data is protected.

Eliminates the Gap in Privilege Access Controls





STOPS screen scrapers and keyloggers from stealing administrator credentials or sensitive data



Improves workstation functionality: allows one PC to be used for both privileged and normal activity



Cost effective way to fill significant gap in privileged accessed security



Efficiently meet compliance & audit control requirements

Enterprise class Isolation technology



ISOLATED CONNECTIONS

Access management tools won't protect your network from malware on the endpoint. Isolating connections via Micro-VM technology creates a barrier that malware can't get around



INTEGRATION

Can be integrated with existing security systems like CyberArk, Beyond Trust, SIEMs, and Multi-factor authentication



MANAGEMENT

Centralized GUI or API for high-scale deployment



DATA SOVEREIGNTY

All sensitive data is kept in your environment

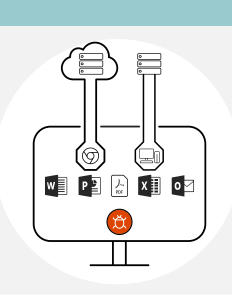


Superior User Experience



WORK WITHOUT WORRY

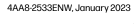
Privileged users can work without worrying about infecting the organization.



¹Webinar Care

 $^2 \, HP \, Sure \, Access \, Enterprise \, is \, sold \, separately. \, For \, full \, system \, requirements, please \, visit \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, details \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, details \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, details \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, details \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, Requirements \, for \, HP \, Sure \, Access \, \underline{Enterprise}} \, for \, \underline{System \, System \, System \, System \, System \, System \, \underline{System \, System \, System \, System \, System \, System \, \underline{System \, System \, Syste$

© Copyright 2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and Core are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.





we solve IT