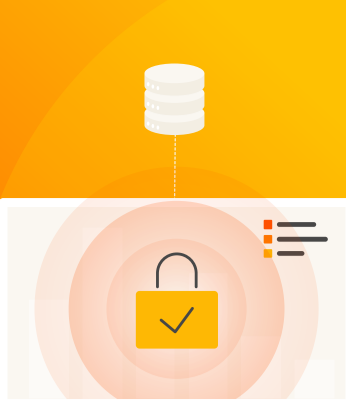


# **Top 8 Reasons**to Power Security Analytics With Pure



#### **Enhance Real-Time Threat Detection**



Analyze more threats in real-time with high speed ingest and reliable all-flash performance that keeps up with demanding complex queries and real-time processing.

## Speed Analytics at Cloud Scale



Accelerate mean time to detect (MTTD) and the mean time to remediate (MTTR) security threats with fast access to real-time and historical data with linear, consistent performance increases as you scale.

## Detect Advanced Threats Faster



Confidently address a broader range of Advanced Persistent Threats (APT), forensic analysis, and legal discovery requirements with faster access to high volumes of historical data.

# Power Every Analytics Tool, From Ingest to Visualization



Add applications and adapt to workload changes from batch to real-time, sequential or random I/O, small or large file size, with ease.

#### 05

## Enable Efficient, Agile Resource Deployment Independently scale compute resources and efficiently build



a single scale out resource for efficient storage deployment with a disaggregated architecture.

# Consider the Constant of the C



minimizing costly rebalancing, data re-hydration, and rebuild operations through disaggregation.

## **\**

# Focus on Security Insights, Not Infrastructure Operations Simplify operations with easy to upgrade, easy to install



systems that eliminate performance tuning requirements.

## Protect Investments With an Agile Platform Get agile with a cloud-optimized platform supporting unified fast file and object support.



See What Pure Can Do for You

Over **8,000 global organizations** already trust Pure
Our NPS score is in the **top 1% of B2B companies** 

FlashBlade is a Gartner Peer Insights Customer's Choice

Learn more at: purestorage.com





©2021 Pure Storage, Inc. All rights reserved. Pure Storage, the P logo mark, FlashArray, FlashBlade, Pure1, and Evergreen are trademarks or registered trademarks of Pure Storage, Inc. All other names may be trademarks of their respective owners.







