## STAS

## System and Product Specifications

## STASH Infrastructure Requirements

- STASH Gateway Server
  - o Dedicated virtual or physical "bare metal" server
  - 2 vCPUs, minimum compute equivalent to Amazon Large Instance, optimized for general computing
  - o 16GB of RAM
  - o 160GB Hard Drive
  - o Ubuntu 18.04 LTS
  - Docker system for Ubuntu, v19.03.6 or later
  - Fully qualified domain name with current SSL certificate issued by a Certificate Authority with a globally trusted root
  - Optional Support for Active Directory: access to Active Directory instance with service account for querying over port 389 (LDAP) or 636 (LDAPS)
- Optional: Initio Policy Server (supports STASH Initio / DRM services)
  - Dedicated virtual or physical "bare metal" server
  - 4 vCPUs, minimum compute equivalent to Amazon Large instance, optimized for general computing
  - o 16GB of RAM
  - o 200GB Hard Drive
  - Microsoft Windows Server 2012 R2 or Windows Server 2016
  - $\circ$   $\,$  Microsoft SQL Server 2017 or SQL Server Express 2017 or later  $\,$
  - Fully qualified domain name with current SSL certificate issued by a Certificate Authority with a globally trusted root
  - Optional Support for Active Directory: access to Active Directory instance with service account for querying over port 389 (LDAP)

## STASH Desktop Client Requirements

- SyncClient for Windows
  - Microsoft Windows 10 / Server 2016 or later
  - o Microsoft .NET 4.7.2 or later
- SyncClient for Mac
  - MacOS 10.13 High Sierra or later
- Command Line Client for Windows
  - Microsoft Windows 10 / Server 2016 or later
  - o Microsoft .NET 4.7.2 or later
- Command Line Client for Linux/Bash/Mac
  - o Bash compatible shell
  - o PHP 5.5 or later
- GhostFiles for Windows
  - Microsoft Windows 10 or later