## LICENSE TO SHARE

**OBJECT:** As an external operative of S.U.C.C.E.S.S., you must securely deliver critical documents to your clients at headquarters. The catch: D.I.S.A.R.R.A.Y. agents have trapped you in your submersible. Luckily, your underwater communication device has four bars, your laptop is fully charged, and HQ replaced the glove box with a document scanner. Scan those documents and choose your path now!

**RULES:** Each player chooses one of the three sharing paths presented on the board. Once selected, each player must play that path until all documents are securely shared with HQ.

You choose **EMAIL!** 

You choose PUBLIC, **CLOUD-BASED FILE-SHARING** TOOLS!

You choose SHAREBASE!

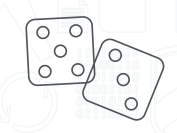


Upload to file

TLS! **ShareBase** through TLS Transport Layer Security (TLS) provides privacy and data integrity between two communicating applications. It's the most widely deployed security GAME CARD! protocol and is used for

web browsers and other applications that require data to be securely

exchanged over a network.



Send

Information is pooled together with other information, not using a unique encryption key. Oh no!

Former agent

now works for D.I.S.A.R.R.A.Y.,

still has file

Email accidentally forwarded to several people,

**Hyland GCS** decodes the encrypted file locally in memory

including D.I.S.A.R.R.A.Y. operatives

GCSI

cloud-based sharing application that expands the power of OnBase.

Global Cloud Services GAME CARD! (GCS) hosts the Hyland Cloud, a world-class hosting architecture, custom-built for hosting OnBase, an enterprise information platform, and applications like ShareBase, the



**HQ requests** file preview & requests encrypted file

File encrypted at rest

File written to storage using unique 256 bit-AES encryption key

Preview generator receives and decrypts file in local memory







Commander requires download

Preview is streamed from **ShareBase to** user via TLS

ShareBase receives download request and retrieves file from storage

ShareBase decrypts file and sends to HQ via GCS, which delivers via TLS

File decrypted locally and scanned for ritten to storage<sup>,</sup>



DOSSIER: SHAREBASE ShareBase, an enterprise cloud-based sharing product, provides a secure, IT-approved platform to easily share information inside and outside the organization. Specifically designed for corporate use, ShareBase provides information governance to IT administrators by enabling them to closely control user access and permissions while creating an audit trail of user activity. When used in conjunction with OnBase, Hyland's industry leading content services platform, sharing content outside of OnBase becomes an automated part of your business processes, reducing bottlenecks through seamless collaboration. For more information, please visit ShareBase.com.

**ShareBase** 

\*We recommend installing and running an upto-date version of anti-virus software on all machines in your network.

©2019 Hyland Software, Inc. and its affiliates. All rights reserved. 3537-18