

MILITARY CONTRACTOR

Secure Virtual Data Rooms

Clients include:



US Army Corps
of Engineers.

IS4S
Integrated Solutions for Systems



ARL

NIST

SAIC



Sandia
National
Laboratories

Who:

- A mechanical and electrical engineering firm that develops world-class technical solutions for the US military.
- Clients include the US Airforce, US Army Corps of Engineers, Department of Defense, Homeland Security, Space Command, NIST, Sandia National Laboratories, and others.

Need:

- Create Virtual Data Rooms where clients can access sensitive files with restricted permission to "View Only."
- Share files with clients with access restricted to "View Only."
- Securely share files and access virtual data rooms with zero trust security and P2P encrypted communications.
- Ability to track virtual data room and file-sharing activities to know who and when files were viewed, accessed, shared, uploaded, and downloaded.
- A solution that is easy to use, intuitive, and requires no training.

Fileflex Enterprise Solution Provided:

- A simple and easy-to-use solution that provided the ability for this military contractor to create an unlimited number of data rooms that can be located anywhere on their hybrid-IT infrastructure and can be accessed over the Internet without the need for a VPN.
- Virtual data rooms that can be accessed by an unlimited number of permitted external parties without cost to the external party.
- Ability for either IT or the user to control virtual data room access permissions where files can be either accessed in 'view-only' mode where downloading and electronic distribution of data room content is prohibited on a user-by-user basis.
- The ability to securely share files with external parties with recipient permissions restricted to 'view only' access.
- The ability to securely share files with zero trust security and P2P double encrypted communications.
- Ability to track virtual data room and file-sharing activities to know who and when files were viewed, accessed, shared, uploaded, and downloaded.