

# PRESS RELEASE

## For Immediate Release

By Adam Fields  
September 2, 2019

## Weybridge Assets improves server data privacy for clients with AES.

**September 2nd, 2019/Singapore** – With new data protection laws now in effect across Europe, Weybridge Assets have spearheaded their client privacy with AES upgrade.

Weybridge Assets have improved server privacy by upgrading to AES encryption technology. The Advanced Encryption Standard (AES) is a symmetric encryption algorithm and one of the most secure. The United States Government uses it to protect classified information, and many software and hardware products use it as well. This method uses a block cipher, which encrypts data one fixed-size block at a time, unlike other types of encryption, such as stream ciphers, which encrypt data bit by bit.

Key updates also include making it easier to overview their policies and services, and upgraded 'unsubscribe' settings, to give more control to subscribers across all apps and their website.

Private documents held on their encrypted servers and comprised of AES-128, AES-192 and AES-256. The key bit chosen encrypts and decrypts blocks in 128 bits, 192 bits and 256 bits.

Weybridge Assets commitment to protecting client data and client privacy is a fundamental part of everything they do.

### About Weybridge Assets:

Founded in 2004, Weybridge Assets Inc. is a unique financial services provider embracing responsible finance by offering financial services to its clients in an accountable, transparent and ethical manner, specializing in portfolio management, purchase and sale of financial instruments and corporate finance advice.

IF YOU WOULD LIKE MORE INFORMATION ABOUT THIS TOPIC, PLEASE CONTACT

### Adam Fields

Media & Press Officer | [afields@weybridgeassets.com](mailto:afields@weybridgeassets.com)

Weybridge Assets Inc., 24th Floor, Ocean Financial Centre, 10 Collyer Quay 049315 Singapore

Web: <https://www.weybridgeassets.com>

Tailored Solutions for Optimum Returns  
Respect | Integrity | Service | Excellence

Please consider the environment before printing this