

# CBT FINPlatform

*Swift Alliance Access/Entry vs CBT FINPlatform*



# SWIFT Alliance Access/Entry vs CBT FINPlatform

	SAA/SAE	CBT FINPlatform
<b>Message Validity Check</b>	Most of the EAI (including SAA) performs only syntactic checks on messages.	In addition to the syntactic checks, FINPlatform also performs semantic checks, thus avoiding network rejections (rejected messages still incur SWIFT costs)
<b>RMA Granularity</b> (authorisations restriction, to receive only specific messages from the counterparts)	Additional component with additional fee (RMA Plus).	Functionality offered as a default at no extra cost
<b>GUI Navigation</b>	Single window	FINPlatform Web GUI allows the simultaneous activation of multiple windows, making navigation easier for users

# SWIFT Alliance Access/Entry vs CBT FINPlatform

	SAA/SAE	CBT FINPlatform
<b>Email for Business alerts</b>	Not available	Email alerts function to report business events (eg. Receipt of messages with special features, such as significant amounts etc.).
<b>Email for Technical alerts</b>	Only SNMP alerts	Email alerts function for warnings to technical support groups
<b>Message Dictionary (November Change)</b>	Manual activation at fixed dates	Automatic activation at scheduled dates
<b>Clustering (For Load Balancing and/or High Availability)</b>	Available only on AIX and Sun Solaris	Available