



Release 21.14/6.8 Features and Changes Quick Reference

- [Release 21.14/6.8 Features and Changes, on page 1](#)

Release 21.14/6.8 Features and Changes

Features / Behavior Changes	Applicable Product(s) / Functional Area	Release Introduced / Modified
Adding Discrete eNB IDs to eNB Group in MME	MME	21.14
Auto-Recovery of AutoDeploy and AutoIT Instances	UAS	6.8
Availability Zone and Host Placement Support for VPC on UEM	UEM	6.8
Buffer Usage Reduction on TCP Slow Start	VPC-DI	21.14.10
Cisco Ultra Traffic Optimization	P-GW	21.14
Cisco Ultra Traffic Optimization Library Version Upgrade	P-GW	21.14.2
Co-Located SPGW Selection for Emergency Bearer	MME	21.14.8
Collision Handling for Path Update during Bearer Creation	MME	21.14
Collision Handling of Last PDN Disconnect Connection Establishment	MME	21.14.16
ConfD Upgrade Support	All	21.14
Dedicated Core Networks on MME	MME	21.14
Deprecation of Manual Scaling	UAS	6.0

Features / Behavior Changes	Applicable Product(s) / Functional Area	Release Introduced / Modified
Dynamic and Static Proxy Changes for IPv6 Flow Label	P-GW	21.14.5
Enhanced Password Security	All	21.14
ERAB Setup Retry Handling	MME	21.14.3
GMLC Interworking Support	MME	21.14
IPv6 Address Support for TACACS+ Server	All	21.14
Implicit Update Location to HSS	MME	21.14
MME-MEF Interface	MME	21.14
MME Clear Subscriber Enhancement	MME	21.14
MME Double Counting Statistics of DECOR Rerouted Attach Accept	MME	21.14
Monitoring and Reporting of Stonith Service Failures	UAS	6.8
Monitor Protocol Support for DCNR	MME	21.14
NB-IOT EDRX Supported values in ATTACH/TAU Accept	MME	21.14
NR UE Security Capability IE for 5G Security Support on MME	MME	21.14.19
P-GW Buffering Mechanism	P-GW	21.14
Sender FTEID IE in Modify Bearer Request Message	P-GW	21.14
SGSN Clear Subscriber Enhancement	SGSN	21.14
UEM as CF Active/Standby Arbitrator	UEM	21.14 6.8
UEM Interworking with Generic VNF	UEM	6.8
Unique Virtual Router ID for All UEM Deployments	UEM	6.8