

Feature History for LISP VXLAN Fabric

• Feature History for LISP VXLAN Fabric, on page 1

Feature History for LISP VXLAN Fabric

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.9.3	LISP VXLAN Fabric for a Wired Network	A LISP VXLAN fabric is an enterprise solution that enables policy-based segmentation over a LISP-based fabric overlay across a Campus and Branch network. It uses a LISP-based control plane and VXLAN-based data plane.
		In this release, a LISP VXLAN-based fabric supports macro segmentation and micro segmentation, Layer 3 handoffs, Layer 2 BUM traffic, overlay multicast (both Headend Replication and Native Multicast), and access-side security. Access-side security includes port-based IEEE 802.1X, DHCP Snooping, Device Tracking, and so on. Optionally, Cisco Identity Services Engine can be integrated for security policy enforcement.
Cisco IOS XE Cupertino 17.9.4	Wireless Support in a LISP VXLAN Fabric	LISP VXLAN Fabric supports Over-the-Top Centralized Wireless and Fabric-enabled Wireless.

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to Cisco Feature Navigator.