

XENTAURS

Redeeming Cisco Learning Credits (CLCs)

Xentaur makes it easy to redeem Cisco Learning Credits for a wide range of digital solutions, aimed at helping your business transform.



What are Cisco Learning Credits?

Cisco Learning Credits are prepaid training dollars converted into units of credits.

CLCs can be used as payment towards Cisco training delivered by Cisco or authorized Cisco Learning Partners.



Please note: Cisco charges an additional 15% processing fee.

Which offerings are eligible?

Cisco Learning Credits can be redeemed for several Xentaur Enablement Offerings, including but not limited to:



Explorer

Xentaur Explorer Workshops help businesses develop and apply transformative methodologies for Cloud, DevOps or IBN/SDN.



Accelerate

Accelerate Engagements provide an adoption-driven implementation based on proven use cases to help drive business outcomes.



Envisioning

Depending on the scope, Envisioning Engagements may be eligible, providing alignment and a tailored digital solution recipe.

How to use your CLCs for Xentaur Enablement Offerings

1. Identify the Team Captain for your account. The Team Captain is the owner and administrator for all CLCs assigned to your organization. If you don't know who your Team Captain is, ask your Cisco rep to look it up for you.
2. The Team Captain logs into their account in the Cisco Learning Credit Management Tool (LCMT) to view how many CLCs are available, the Sales Order (SO) they were purchased on and the expiration date.
3. Reach out to your Xentaur Account Team and provide them with 1) The SO # you would like to have your CLCs debited from, and 2) The list of people that will be involved in the engagement.
4. Xentaur will then request to debit the CLCs from your organization's account. Your Team Captain must approve this debit in order to move forward.
5. Work with the Xentaur team to schedule your engagement!



Xentaur is a next-generation consulting agency and digital systems integrator helping businesses transform. We are a leader in DevOps, Infrastructure-as-Code, Cloud and Software-Defined Infrastructure. For more information visit <https://go.xentaur.com/dsi>

