Anja works from home on a laptop she uses for work and personal reasons. Even though she has a VPN she’s supposed to use, she’s not always tracking if it’s on.

She can get enterprise security through her VPN but when she’s not using it, Anja could expose her company to malware and other threats without realizing it.

If she’s not secured, attackers could infect her machine with malware that can spread throughout her corporate network, compromising both Anja and her employer.

A VPN protects users like Anja by creating a safe tunnel to the internet, encrypting user IP address and location so that all activity is invisible to outside threats.

Cisco AnyConnect offers much more than a traditional VPN by providing secure network access and constant protection for users on any device, from any location.

By enabling access through Cisco AnyConnect, remote users are protected even when they’re not on the VPN with additional layers of integrated security.

Always-on protection means that users like Anja can stay connected and productive when they’re working from home with frictionless secure access to work resources.

Learn more at cisco.com/go/secureremoteworker.