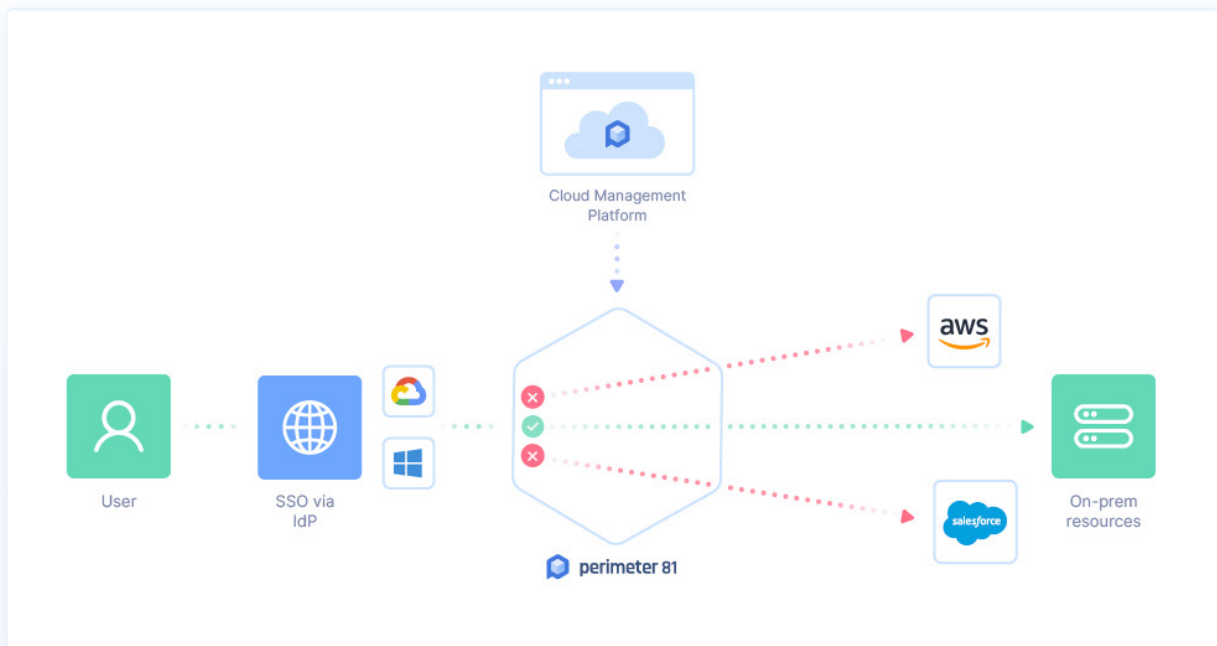


Perimeter 81 Zero Trust Application Access (ZTAA)

Agentless and application-specific access

Our Zero Trust Application Access (ZTAA) feature enables your employees and third party contractors to gain secure access to web applications on HTTPS, RDP, VNC, and SSH without an agent. Instead, they can more simply access these web apps via a browser.

Because ZTAA ensures users are only given access to specific apps, they're never connected to the wider network. Their activity is tracked, and access can be further narrowed using criteria like browser, OS, device, location, time, network and more. This also makes ZTAA a preferred model for third-party access that is appropriately restricted.

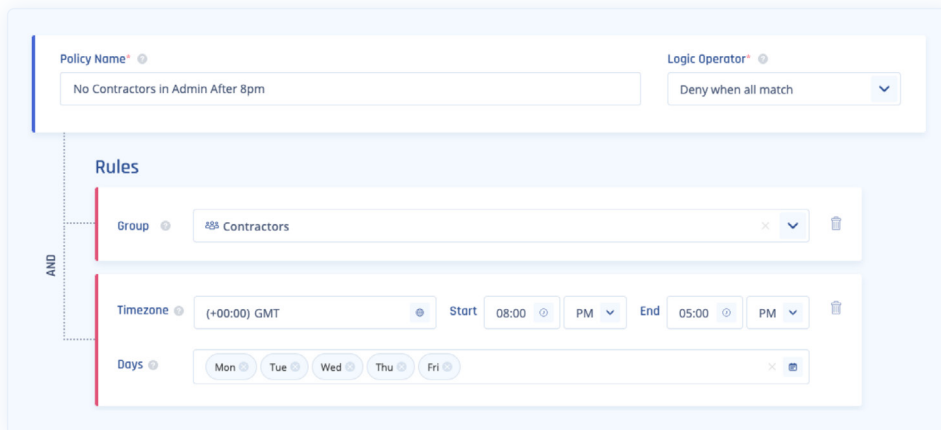


ZTAA Use Cases

Easily restrict access for third parties

Perimeter 81 ZTAA safeguards sensitive on-prem applications or cloud resources from riskier parties. Rather than onboarding as a user with an installed agent, contractors can connect to specific applications and resources via ZTAA. Third parties do not have access to the network, only to the applications defined according to their identity and ZTAA rules. All application access is tracked at the individual level for greater security.

Any application or resource that can be reached through HTTPS, RDP, VNC, or SSH can be added as an application to the Perimeter 81 management console. These applications can be limited to specific user groups. More granular application policies can be created and applied to applications to limit access to specific days of the week, time of day, location, and browser/OS.



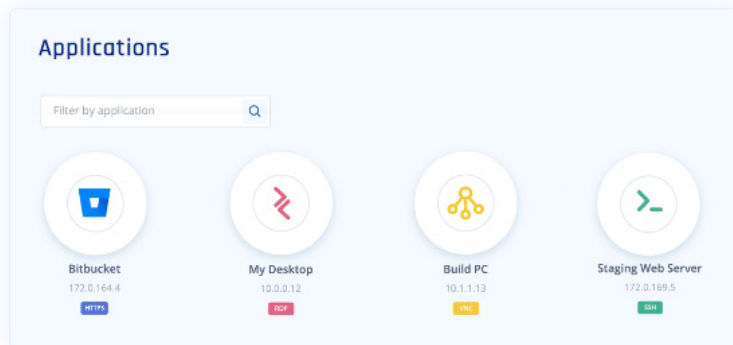
The screenshot displays a configuration interface for a ZTAA policy. At the top, the 'Policy Name' field contains 'No Contractors in Admin After 8pm' and the 'Logic Operator' is set to 'Deny when all match'. Below this, a 'Rules' section is connected by an 'AND' operator. The first rule is 'Group' with the value 'Contractors'. The second rule is 'Timezone' with '(+00:00) GMT', 'Start' at '08:00 PM', and 'End' at '05:00 PM'. The third rule is 'Days' with 'Mon', 'Tue', 'Wed', 'Thu', and 'Fri' selected.

To grant contractors access only to an internal SSH server, for example, admins simply add the contractors' identities to Perimeter 81, creating a group called Contractors. The admin can then add the contractors as an access group to the SSH application. These contractors will have access only to the specific server, and not to the network as a whole, and their access will be tracked and logged. An Application Policy can then further restrict access in order to augment security by specifying other access parameters, such as:

- OS
- Day of the week
- Browser
- Time of day
- Location

Give employees easy, agentless access

If employees are unable to install an agent or are using a personal device, they can simply log in to Perimeter 81 from their browser to see which corporate resources they have access to. Apps can be easily launched in a new tab in the browser by clicking on their icons.



Limit access to apps in a variety of protocols

Use least-privilege ZTAA to control access to apps using HTTPS, RDP, VNC, and SSH with Perimeter 81, and display all apps in one centralized, organized panel. In this way Perimeter 81 allows you to control access to specific servers, computers and virtual machines alongside more common web applications via a single console.

Monitor user application activity

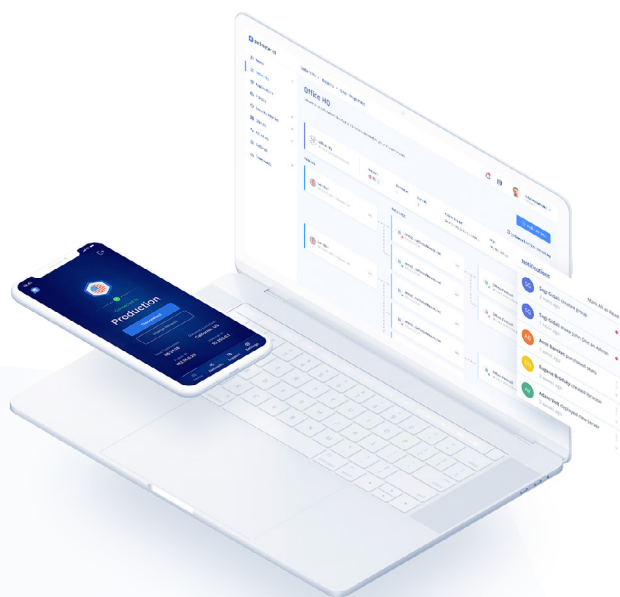
Track how and when users interact with applications on your network, in order to quickly get to the root of any security gaps and better understand if your application policies are working as intended.

All activities Export Activity				
Member	Date	Activity	Network	Region
 Nate Siegel	Jul 6, 2021 2:18 PM	Policy No Contractors in Admin After 8pm was deleted by Nate Siegel		 London
 Alon Gvili	Jul 5, 2021 2:24 PM	Alon Gvili changed plan from Premium Plus Yearly USD to Basic Yearly USD		 London
 Nate Siegel	Jul 5, 2021 12:39 PM	Application User DB was added by Nate Siegel	 Production	

Zero Trust Application Access: Reduce Your Attack Surface

Perimeter 81 ZTAA is a turnkey access management solution that keeps your network secure, no matter how complex the topography of your organization.

Contact us today to see how ZTAA allows businesses to strike the best balance between availability and security, a must for today's cloud- and remote-centric workforce.



Contact Us

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[Request a Demo](#)