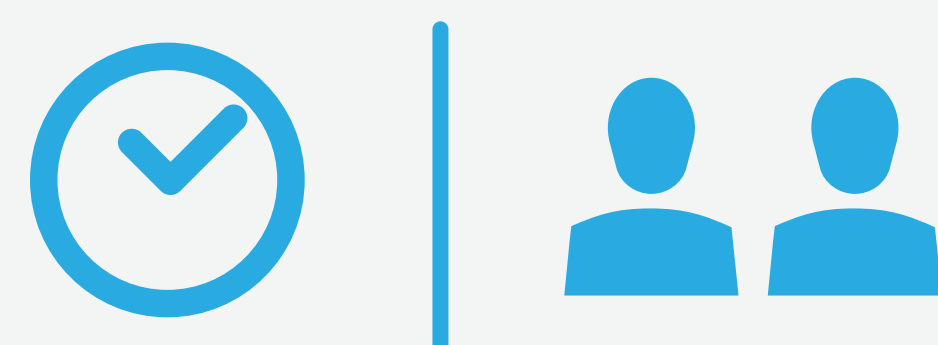


Why Choose Application Centric Infrastructure (ACI)?

Application Deployment at the Speed of Business

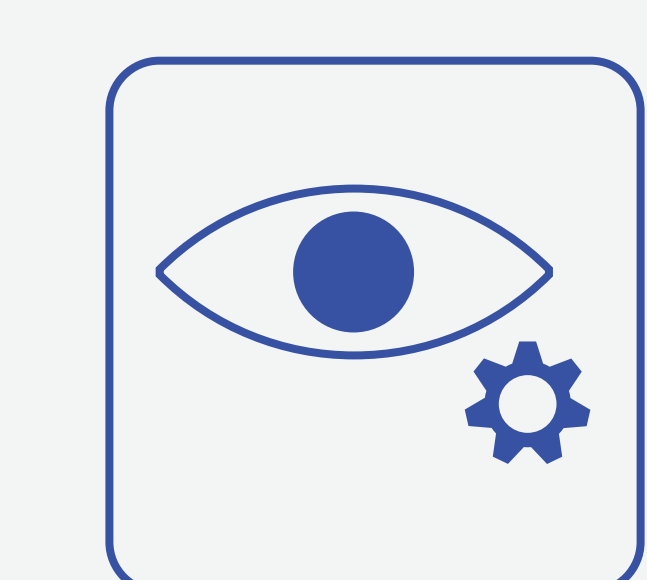
Without ACI	With ACI
<p>New Application</p> <p>Application Requirements</p>	<p>New Application</p> <p>Simpler</p> <p>Application Policy</p>
<p>IT administrators work in silos.</p> <p>Weeks</p>	<p>Faster</p> <p>IT admins work at the application level.</p> <p>Hours</p>
<p>There is no shared architectural model.</p>	<p>Efficient</p> <p>Shared model for policy automation.</p>

ACI cuts deployment time and effort.



Optimal Design	Faster Deployment	Simplified Operations
<p>Application Policy</p> <ul style="list-style-type: none"> Connectivity Reliability Compliance Performance L4-L7 Services Utilization 	<p>Application Network Profile</p> <ul style="list-style-type: none"> Test Certify Adapt Provision 	<p>Application Topology</p> <ul style="list-style-type: none"> Monitor Troubleshoot Optimize Scale Out

What does ACI deliver?



Automation and Visibility



Performance and Scale



Security



Openness



Redefine the Power of IT with ACI

Learn more at www.cisco.com/go/aci