

SSL Certificate Rotation Automation

Operations Training Deck · Let's Encrypt on Windows Server & Azure Web Apps

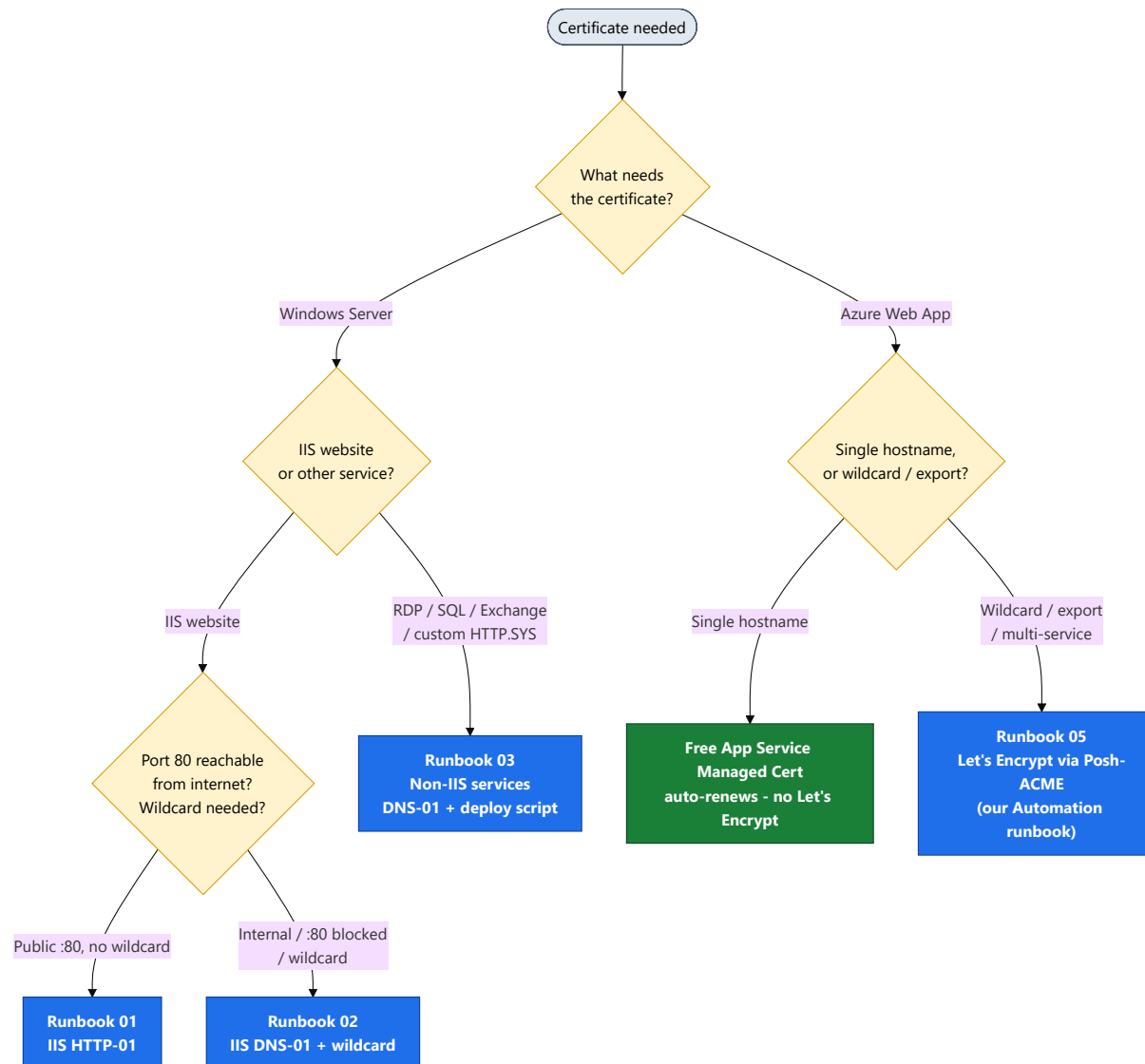
NOC / Infrastructure Operations

Companion to the Cert-Man-Windows handbook

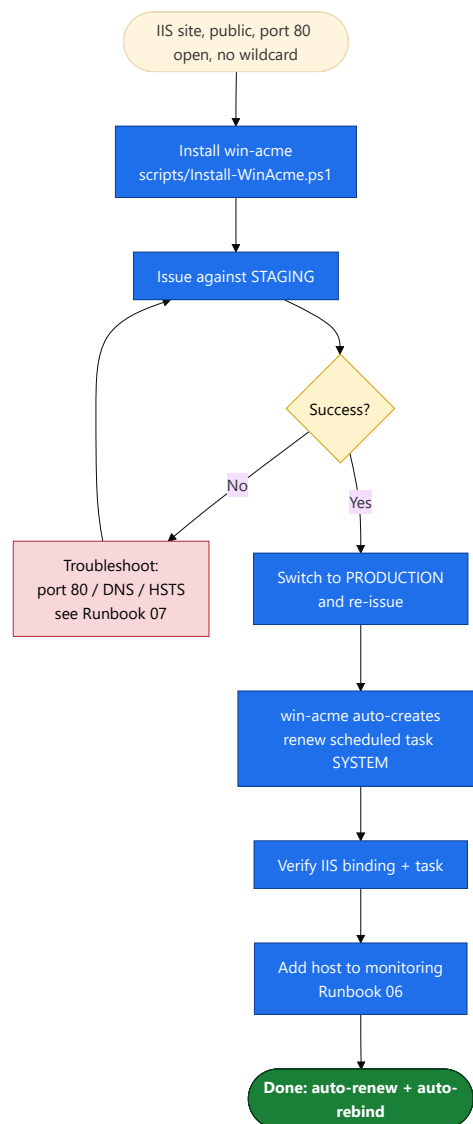
Start here

Which runbook do I use?

Pick the right path for any certificate based on what needs it and how it's exposed.

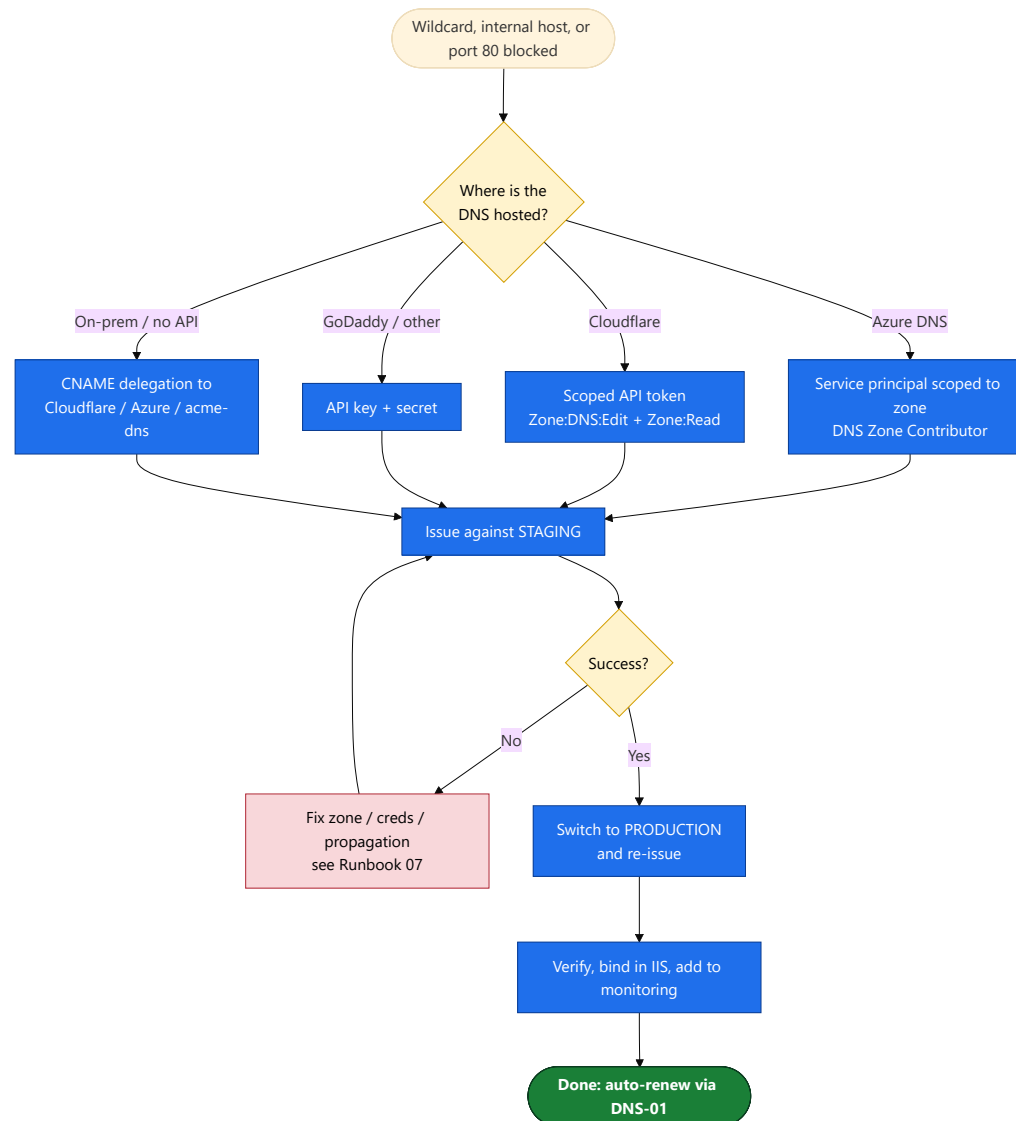


Public IIS website, port 80 reachable, no wildcard. win-acme issues, binds, and auto-renews.



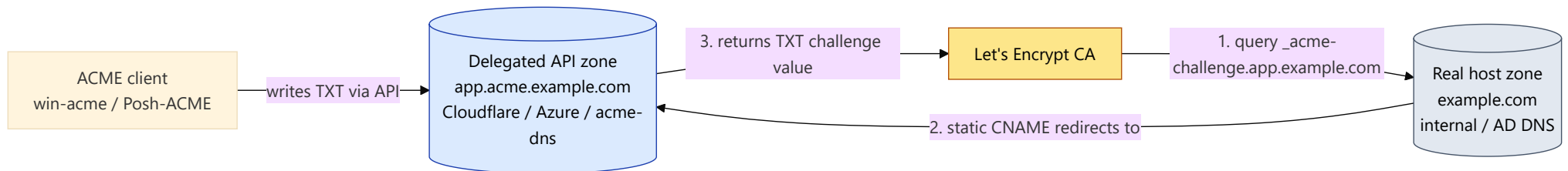
Windows DNS-01 & Wildcard

Wildcard, internal host, or port 80 blocked. Validate via the DNS provider's API.

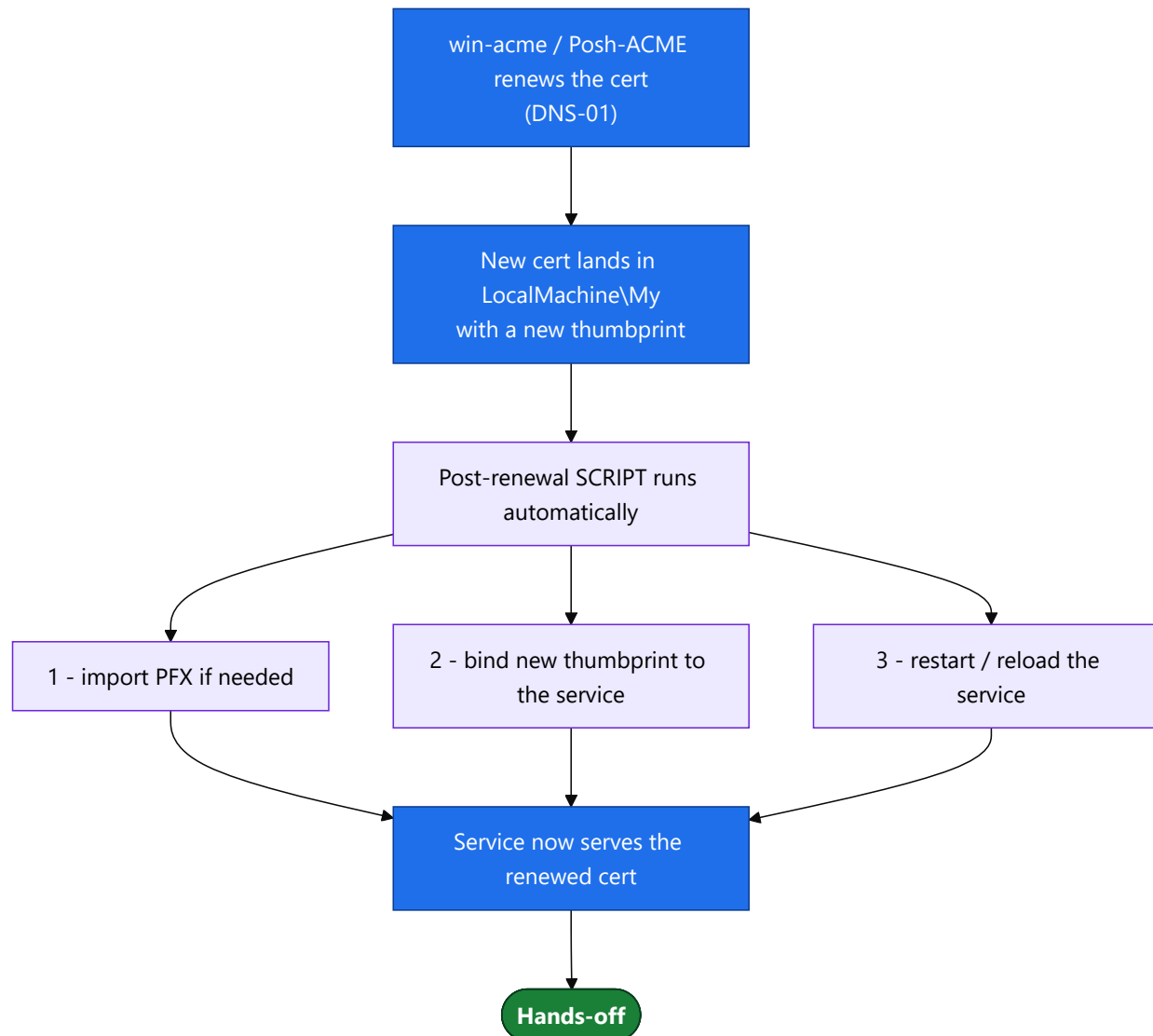


CNAME Delegation (on-prem DNS)

Internal/API-less DNS? Delegate only the `_acme-challenge` record to an API-capable zone.

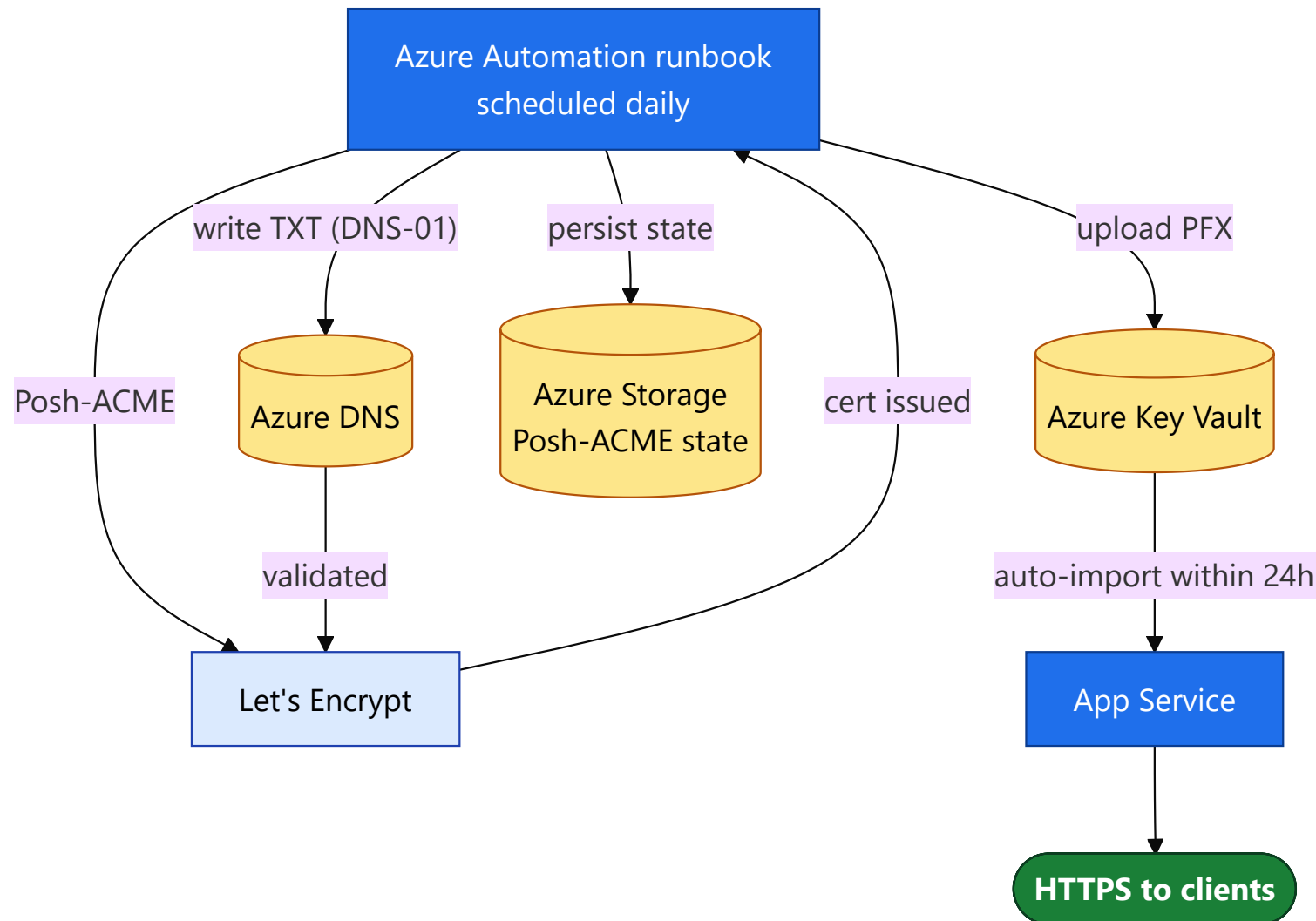


RDP, SQL Server, Exchange, custom HTTP.SYS: renew, then a post-renewal script re-binds & restarts.



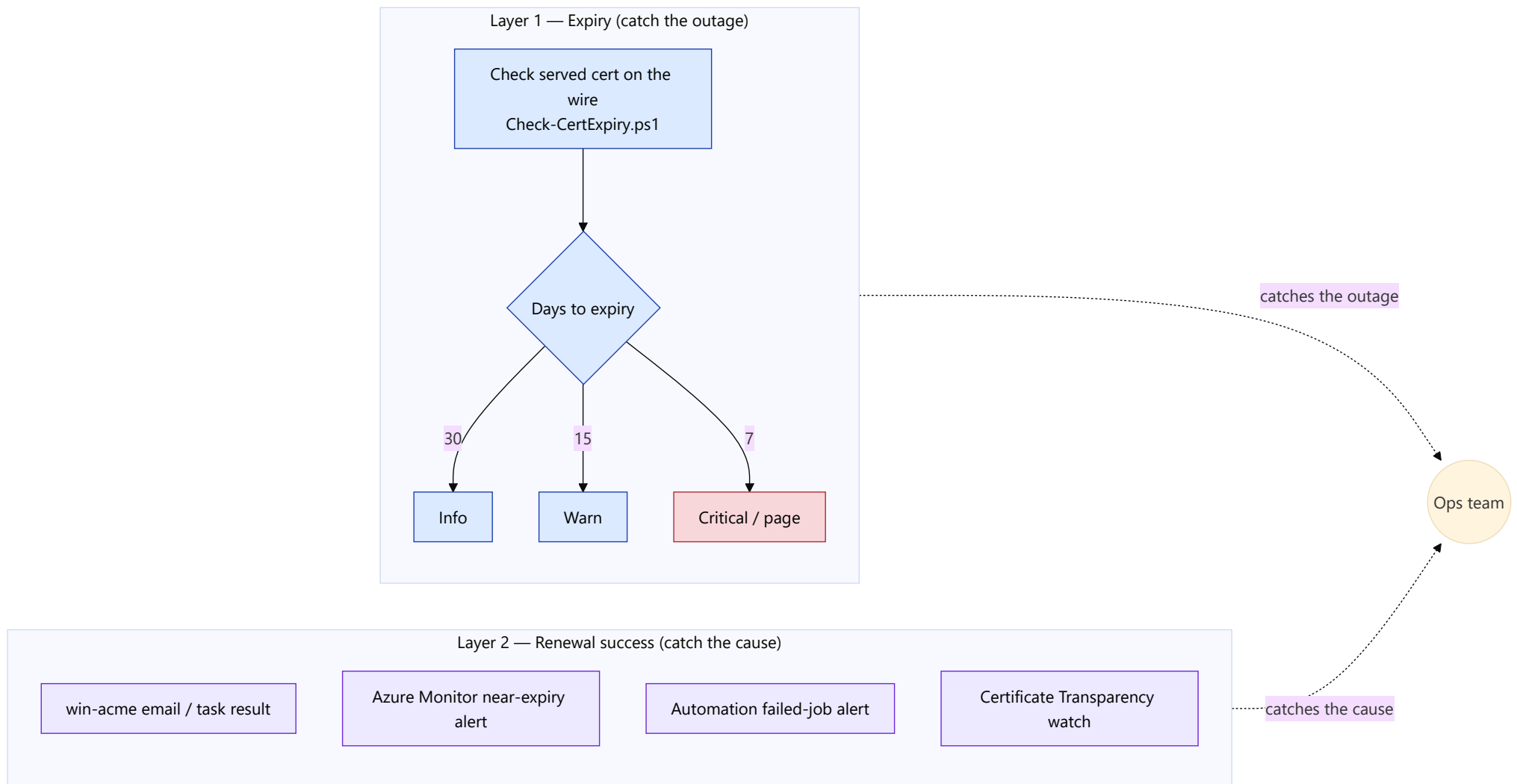
Azure Web App — Let's Encrypt (Posh-ACME)

Single hostname? Use Azure's free managed cert (auto-renews). For wildcard / export: our own Azure Automation runbook issues via Posh-ACME, uploads to Key Vault, App Service imports. No third-party app.



Monitoring & Alerting

Automation fails silently — dual-layer monitoring catches both the outage and its cause.



Runbook 08

Replacing an Existing Cert (any vendor)

Take over a self-signed default, GoDaddy, DigiCert, or any cert: Let's Encrypt issues fresh and re-binds. Inventory → cutover → clean up.

