

# Re: Web Services Network Infrastructure

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- *From:* "RYoung" <r@xxxxxxxx>
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You might want to check out Web Services Security Patterns and Practices Guidelines available from MSDN Patterns and Practices. It lists some distribution scenarios, one of which is Perimeter Service Router which applies to what you've described. Requires WSE3, but hides internal services/sources from the external network.

Ron

"Web Services Guy" <Web Services Guy@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message [news:7F0B266F-3B10-43D4-9236-2D1E20874D97@xxxxxxxxxxxxxxxxxxxx](mailto:news:7F0B266F-3B10-43D4-9236-2D1E20874D97@xxxxxxxxxxxxxxxxxxxx)

Can anyone recommend an article that describes the ideal network architecture (from a security perspective) for public-facing web services? For example, do you put the web servers behind the primary firewall and the database servers behind another one with port 1433 open to the web servers?

Thanks.