| Tema | Gobierno SOA: **Capacidades FNA por Desarrollar para el Gobierno SOA** |
| --- | --- |
| Palabras clave | SOA, Situación actual, Capacidades de negocio |
| Autor |  |
| Fuente |  |
| Version | c04e446 del 29 Jan 2023 |
| Vínculos | [Fase 2 PR6 Gobierno SOA](N03a%a20Vsta%20aSegenta%20SOA%20FNA.md) |

### Capacidades FNA por Desarrollar para el Gobierno SOA

Las capacidades requeridas por el gobierno SOA del Fondo, que a la vez hacen parte de las responsabilidades futuras del equipo de gobierno SOA o del Comité de arquitectura del Fondo están relacionados directamente con los objeitvos del gobierno SOA y con los riesgos tecnológicos encontrados en la Fase 1 (ver [06a.Objetivos gobierno](N03a%a20Vsta%20aSegenta%20SOA%20FNA.md), y [06c.Riesgos tecnológicos SOA](N03a%a20Vsta%20aSegenta%20SOA%20FNA.md)).

Enterprise architecture provides frameworks, tools, and techniques to assist organizations with the development and maintenance of their SOAs. Some of the key benefits that enterprise architecture provides include:

• Consistent abstractions of high-level strategies and deliverables to support planning and analysis  
• Linkage of different perspectives to a single business problem (e.g., business, data, application, technology, abstract, concrete, etc.) providing a consistent model to address various domains and tests for completeness  
• Identification of clear roadmaps to achieve future state  
• Traceability that links IT and other assets to the business they support  
• Support for impact assessment, risk/value analysis, and portfolio management  
• Identified and documented principles, constraints, frameworks, patterns, and standards  
• Governance frameworks and processes that ensure appropriate authority for decision-making