



Three candidate controls, quantified

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The evidence each would produce, and the time it costs · fictional document

Fictional document — demonstration example

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Fictional document, produced for the demonstration. The workloads shown are estimates invented for the illustration.

Candidate control	Evidence produced	Who runs it	Estimated workload
Monthly comparison of the fraud flag rate by treatment family	A dated reading, with the gap on the previous month and the alert threshold	Fraud unit	≈ 2 h a quarter, automated reading, human interpretation
Quarterly reading of the versions used by delegates	A dated attestation per agent, filed to the record	Head of delegated authority	≈ 3 h a quarter, follow-up included
Register of evaluation datasets, with authorisation period and purge	One line per dataset, with its effective purge date	Technical division	≈ 6 h a quarter in year one, less thereafter

These three controls are proposed, not instituted. A control you add is a control you must run: that is why its cost sits beside its evidence. A framework that grows heavier without anyone looking at what it costs ends up not being run at all, and the gap is then invisible.

Controls adopted _____ · instituted on _____ by _____

Scope of this document: the service operated by Blue Lemon Agent. For an agent deployed at your premises, the applicable location is that of the architecture set out in the quotation and verified before commissioning; local execution is announced only for the configuration explicitly described and accepted in the quotation; the applicable isolation depends on the deployment mode set out in the quotation, no dedicated isolation being presumed; the encryption mechanisms in transit and at rest, their components and key management are those documented for the architecture chosen; roles and permissions are configured and accepted for the identities and systems actually connected; the events logged, their content, their retention period and who may access them are defined for the deployment chosen.