



Contracts — cumulative variations

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3 contracts · fictional document

Fictional document — demonstration example

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Fictional document, produced for demonstration. **The most exposed contract is not the one with the largest variations.** Seven variations of 1 to 3% pass unnoticed one at a time.

Contract	Variations	Largest	Cumulative	Trajectory
Highways	3 notified + 1 in preparation	8.7%	19.4% → 25.6%	Rising
Cleaning	7 notified	3.4%	14.8%	Rising, in small steps
IT maintenance	2 notified	6.8%	11.1%	Stable

The cleaning contract is the quietest of the three. None of its seven variations drew attention; their sum does. That is exactly the case a cumulative display makes visible without blocking anything.

The cleaning contract's seven variations

#	Share	Cumulative after
1	2.1%	2.1%
2	1.8%	3.9%
3	3.4%	7.3%
4	1.2%	8.5%
5	2.6%	11.1%
6	1.9%	13.0%
7	1.8%	14.8%

What would be shown, on your approval

When	Information shown	What you gain
A draft variation is opened	Current cumulative + the draft's effect	You see the variation's effect before you open it, and nothing holds up your timetable
Quarter end	Contracts passing a threshold you set	The threshold is yours: the alert follows your procurement policy, not an imported norm

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.