Department of Planning and Budget 2022 Fiscal Impact Statement

1.	Bill Number:	SB764ER					
	House of Origin		Introduced		Substitute		Engrossed
	Second House		In Committee		Substitute	\boxtimes	Enrolled
2.	Patron: Ba	arker					

- 3. Committee: Communications, Technology and Innovation
- **4. Title:** Public bodies; security of government databases and data communications.
- 5. Summary: Requires every public body to report to the Virginia Fusion Intelligence Center all known incidents that threaten the security of the Commonwealth's data or communications or result in exposure of data protected by federal or state laws and all other incidents compromising the security of the public body's information technology systems with the potential to cause major disruption to normal activities of the public body or other public bodies. The bill requires such reports to be made to the Virginia Fusion Intelligence Center within 24 hours of the discovery of the incident and that the Virginia Fusion Intelligence Center share such reports with the Chief Information Officer promptly upon receipt. The bill requires the Chief Information Officer to convene a work group to review current cybersecurity reporting and information sharing practices and report any legislative recommendations to the Governor and the Chairmen of the Senate Committee on General Laws and Technology and the House Committee on Communications, Technology and Innovation by November 15, 2022.

6. Budget Amendment Necessary: No

- 7. Fiscal Impact Estimates: See item 8.
- **8.** Fiscal Implications: The fiscal impact of this bill is expected to be minimal and able to be absorbed within current resources. The process of incident reporting would not require new systems or personnel for public bodies.
- **9.** Specific Agency or Political Subdivisions Affected: All state and local public bodies beyond the executive branch agencies that are currently required to report these incidents.

10. Technical Amendment Necessary: No

11. Other Comments: Similar to HB1290