

THE STATE OF SOURCE CODE EXFILTRATION

Survey data reveals source code is still leaking, despite multiple tools in place meant to protect it. Partnering with an independent research agency, Code42 illuminates key trends and statistics for better data protection across industries.



95% have a policy in place to protect the movement of corporate source code to unauthorized destinations



77% believe that if stolen, source code would measurably impact their department and its ability to innovate



64% are not fully confident in their company's current measures to monitor the movement of source code

THREATS TO SAFEGUARDING SOURCE CODE

Most common destinations for unauthorized source code movement:



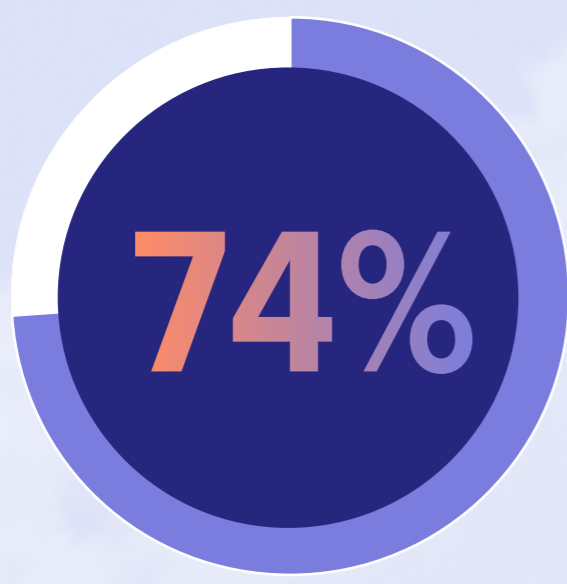
Git push to personal repository



Copied to USB



Mailed to personal email



74% Git pushes to personal repositories rank as the highest exfiltration method



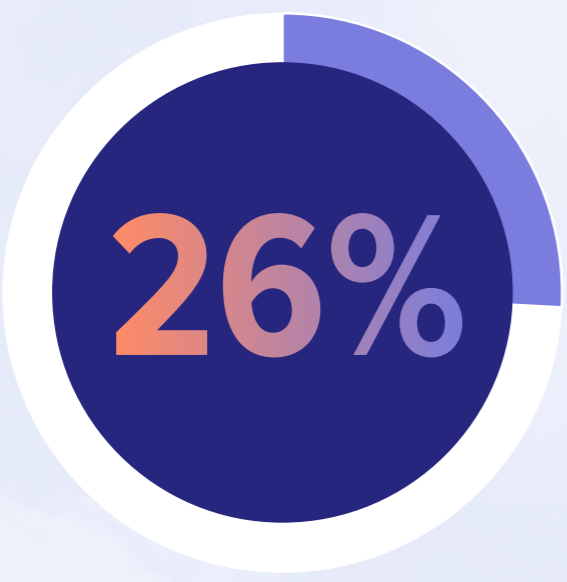
86% Source code theft or leak during developer departure is the biggest concern

AN ARSENAL OF TOOLS



70% need more than one tool to monitor source code movement, lacking a single effective solution.

IGNORANCE ISN'T BLISS



Over a fourth of those surveyed do not have visibility into whether developers at their organization have moved source code to unauthorized destinations



75% either have experienced or don't know whether they've experienced, developers exfiltrating source code



90% have compliance or audit requirements that require them to show controls exist for the protection of source code



83% would be held accountable if source code were stolen by an employee or contractor

INCYDR STREAMLINES SOURCE CODE PROTECTION



FAST TIME TO VALUE

No required policies, no data classification – see all source code exfiltration from Day 1



SURFACES UNKNOWN RISK

Whether it's SourceTree, GitKracken, TortoiseGit, Visual Studio, Libgit2 or GitPython, Code42 Incydr's client and tool agnostic environment can detect and stop source code leaks



NON-DISRUPTIVE

Unlike solutions that process on the endpoint, Incydr's real-time cloud processing is frictionless with development workflows – that means seamless innovation and happy developers

SAFEGUARD SOURCE CODE WITH INCYDR

