Informe de Seguridad

Top 5 Clientes con más Incidencias

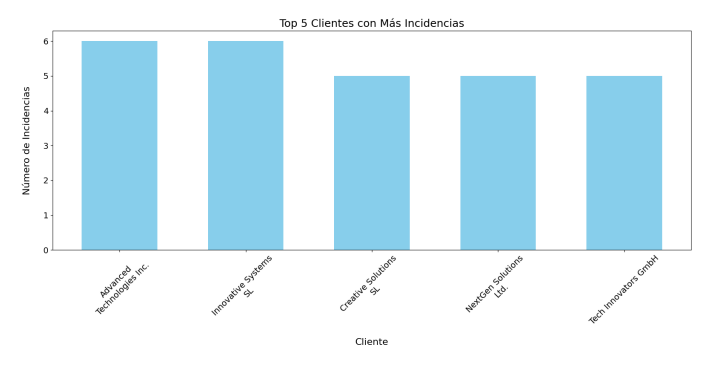
Advanced Technologies Inc. - 6 incidencias

Innovative Systems SL - 6 incidencias

Creative Solutions SL - 5 incidencias

NextGen Solutions Ltd. - 5 incidencias

Tech Innovators GmbH - 5 incidencias



Top 5 Tipos de Incidencias por Tiempo Promedio

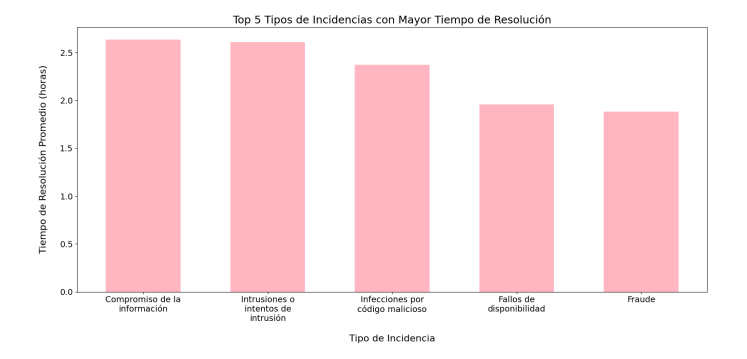
Compromiso de la información - 2.63 horas

Intrusiones o intentos de intrusión - 2.61 horas

Infecciones por código malicioso - 2.37 horas

Fallos de disponibilidad - 1.96 horas

Fraude - 1.88 horas



Top 10 Vulnerabilidades Más Frecuentes

CVE-1999-0095 - The debug command in Sendmail is enabled, allowing attackers to execute commands a CVE-1999-0082 - CWD ~root command in ftpd allows root access. veces

CVE-1999-1471 - Buffer overflow in passwd in BSD based operating systems 4.3 and earlier allows local users to gain privileges. v CVE-1999-1122 - Vulnerability in restore in SunOS 4.0.3 and earlier allows local users to gain privileges. v CVE-1999-1467 - Vulnerability in rcp on SunOS 4.0.x allows remote attackers from trusted hosts to execut CVE-1999-1506 - Vulnerability in SMI Sendmail 4.0 and earlier, on SunOS up to 4.0.3, allows remote attackers from trusted hosts to execut CVE-1999-0084 - Certain NFS servers allow users to use mknod to gain privileges by creating a writable k CVE-2000-0388 - Buffer overflow in FreeBSD libmytinfo library allows local users to execute commands via CVE-1999-0209 - The SunView (SunTools) selection_svc facility allows remote users to read files. veces CVE-1999-1198 - BuildDisk program on NeXT systems before 2.0 does not prompt users for the root pass