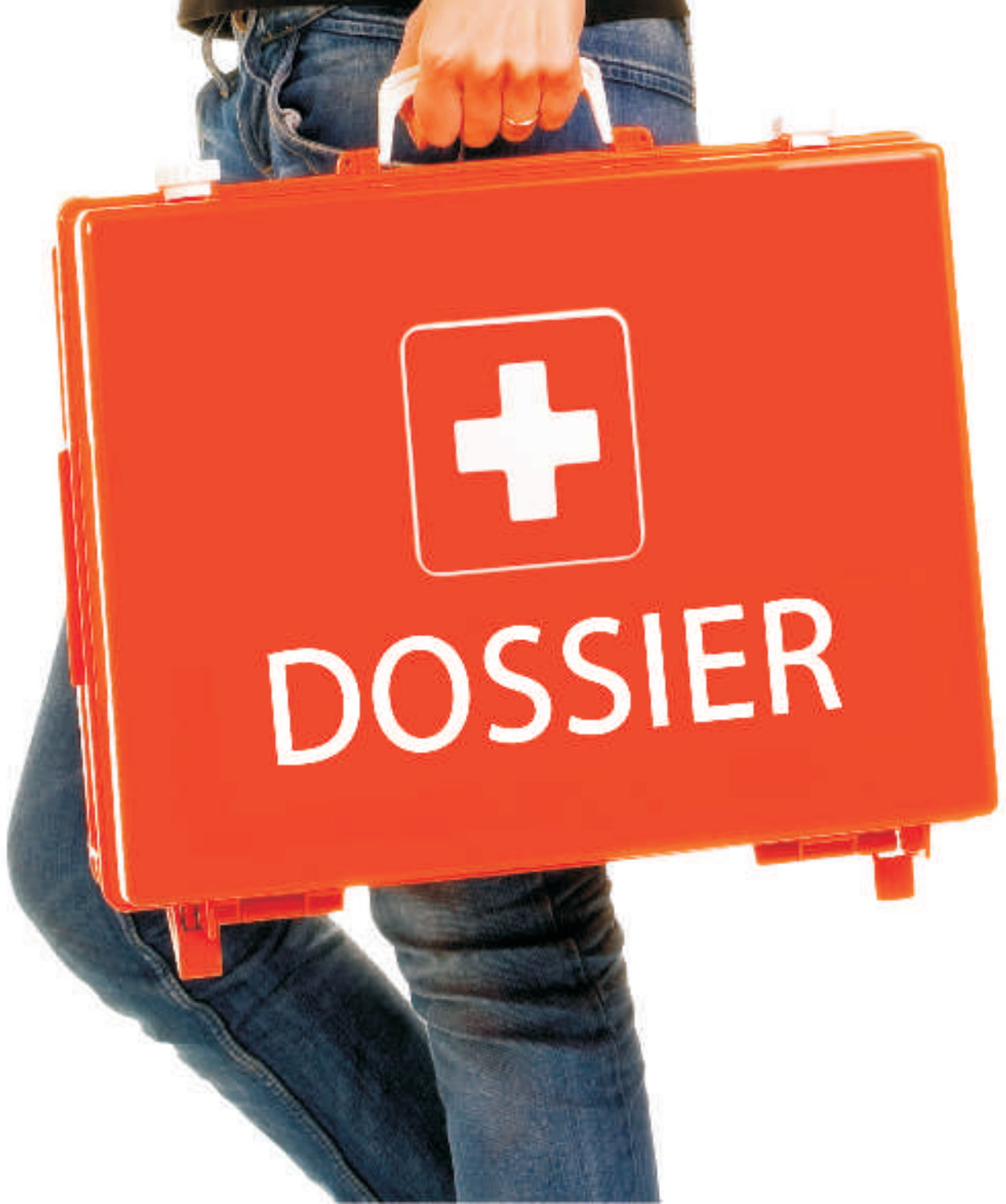


**Are you worried about
the security of product
dossiers shared with
customers and partners ?**





Product dossiers, molecule details & audit information are just some examples of information which needs to be shared with external agencies but still needs security against misuse. To prevent information misuse, enterprises hand deliver the dossier to prospective customers. This leads to increased costs, time and risks of malicious intent, errors & omissions as well as lack of awareness. Information breaches in this context would lead to monetary and reputation losses.

SECLORE FILESECURE

Share with Confidence !

Seclore FileSecure protects information from misuse by internal and external entities by allowing enterprises to retain control of the information post distribution. This means that confidential information remains confidential when it goes out of the enterprise. When sharing information with external agencies, Seclore Filesecure allows the control of the information to be retained by the owner and can significantly reduce the delays and costs associated with system and process audits.

Seclore FileSecure allows enterprises to define and implement information usage policies. A policy is an "answer" to four Questions i.e.

WHO can use the information

People & groups within and outside of the organization can be defined as rightful users of the information



WHAT can each person do

Individual actions like reading, editing, printing, distributing, copy-pasting, screen grabbing etc. can be controlled



WHEN can he use it

Information usage can be time based e.g. can only be used by Mr. A till 25th Sept or only for the 2 days



WHERE can he use it from

Information can be linked to locations e.g. only 3rd floor office by private/public IP addresses



Seclore Technology (incubated and promoted by IIT, Bombay) is a leading provider of information security solutions in the areas of information usage control, information rights management (IRM) and secure outsourcing. Its expertise lies in protection of data post distribution irrespective of its location or mode of transfer.



SECLORE