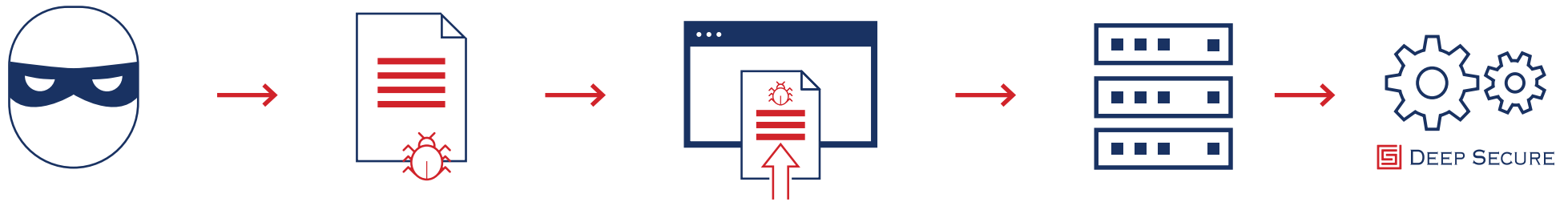


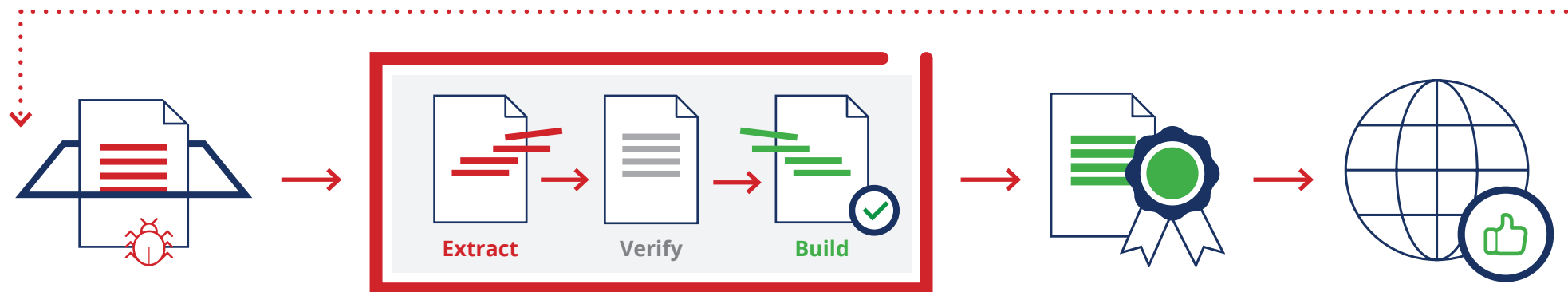
# Web Document Upload with Deep Secure Protection



**1** Customers, suppliers, etc. **upload information such as CVs, invoices or ID documents** providing attackers with a threat channel into a network.

**2** The attacker uploads a malicious document via the corporate web portal which **contains malware designed to evade detection.**

**3** The document is forwarded by the **Application Delivery Controller, Reverse Proxy, Web Application Firewall or Firewall** to Deep Secure.



**4** Deep Secure's Threat Removal platform receives the document, **extracts** the valid business information, **verifies** it, discards the original, **builds** a wholly new file populated with the valid business information and hands it back to the Application Delivery Controller, Reverse Proxy, Web Application Firewall or Firewall for onward delivery.

**5** The document is **100% risk-free**, fully editable, in the same file format as the original and the whole process happens in real-time.