WHAT KIND OF SSL/TLS CERTIFICATE DO I NEED?

You may not think you need a publicly registered SSL/TLS certificate, but there are many benefits including: Strong confidentiality, authentication and integrity for communications between endpoints, interoperability, trust level of your domain, branding, and more. ? REGISTERED What trust level do you require? Examples of unregistered urls: COMPLETE BASIC **ENHANCED** An unregistered top-level-domain (TLD), like casecurity.casc OUNEED NEED (ov) DV EV A reserved TLD, like casecurity.local • PTIFICAT FRTIFIC AL 3 A reserved IP, like 127.0.0.1 **1** OV is Organization-Validation 1 EV is Extended Validation 1 DV is Domain-Validated It also offers session security and privacy If the visitor inspects the certificate they will see your brand listed on the certificate 2 It also offers session security and privacy 2 It offers session security and privacy 3 The visitor automatically sees your brand displayed in their browser in the address bar, often in a contrasting color. 3 It doesn't convey your brand Ģ How many domains do you need to protect with this certificate? How many domains do you need to protect with this cer<u>tificate?</u> How many domains do you need to protect with this certificate? JUST ONE MORE THAN 1 JUST ONE MORE THAN 1 NO YES -. • Example, Inc a htt • • • A Example, Inc C 000 Example, Inc.