

## How to Generate a Certificate Signing Request in Lotus® Domino Go

To generate a certificate signing request (CSR) and key in Lotus Domino Go, please follow these step-by-step instructions:

1. cd to the “**Directory/Bin**”.
2. Start the “**MKKF**” utility by typing **mkkf** at the command prompt. The system displays a menu page.
3. Select **N** to create a new key ring file; the default file name is “**keyfile.kyr**”.
4. Select **W** to work with keys and certificates.
5. Select **C** to create a new key and certificate request. When prompted, type a password. **Warning: If you lose the password, you must purchase another certificate.**
6. Select **P** to choose PKCS#10 certificate request format at the next menu.
7. Select **M** to modify the certificate request fields at the next menu.  
**Note:** The following characters cannot be accepted: < > ~ ! @ # % ^ \* / \ ( ) ?

Distinguished Name Field	Explanation	Example
Key Size	Bit length—determines key length	1024
Server Name or Fully Qualified TCP/IP Domain Name	The fully qualified domain name for your web server. This must be an exact match.	If you intend to secure the URL <a href="https://www.identrust.com/">https://www.identrust.com/</a> , then your CSR’s server name must be <a href="https://www.identrust.com/">www.identrust.com</a>
Organization Name	The exact legal name of your organization. Do not abbreviate your organization name.	IdenTrust Inc.
Organization Unit	Section of the organization	Marketing
City or Locality	The city where your organization is legally located.	Salt Lake City
State or Province Name	The state or province where your organization is legally located. Do not abbreviate the state or province name.	Utah
Zip or Postal Code	The postal code where your organization is legally located.	55555
Country Name	The two-letter ISO abbreviation for your country.	US = United States

8. Select **R** to create the key and certificate request after specifying all fields.
9. After the key and certificate request are created, select **X** to exit from the “**MKKF**” utility. **Save the changes to the key ring file.**
10. Send the **entire certificate request** to IdenTrust, including --- BEGIN CERTIFICATE REQUEST --- and --- END CERTIFICATE REQUEST ---