

## Encrypted E-Mail Provisioning Form

BLD stellt einen verschlüsselten E-Mail-Dienst bereit, um die sichere Übermittlung von kritischen Unternehmensdaten über das öffentliche Internet zu unterstützen.

BLD provides an encrypted e-mail service to support the secure transmission of critical business data over the public Internet.

Please complete section 1 and section 3, sign this document and then email the completed form to the BLD Messaging team under section 4. A BLD Messaging team member will contact once the setup is complete.

Konfiguration erfolgt ist.

### SECTION 1 – CLIENT IDENTIFICATION

---

#### Company Information

Company

Name:

Location:

Comments:

#### 1st Company Contact Information

name:

e-mail:

phone:

#### 2nd Company Contact Information

name:

e-mail:

phone:

#### Encryption Methods supported by Company

yes    no

**S/MIME**

**PGP**

**TLS**

## Encryption Methods preferred by Company

S/MIME  
PGP  
TLS

### Abschnitt 2 - Einzelheiten zur sendenden Domain

---

BLD Sending Domain	<b>bld.de</b>
BLD hostname und IP adress	bld.de MX Record = mx0.bld.de (91.25.91.126)
PGP public domain key for BLD	<a href="http://www.bld.de/certenroll/BLD-PGP.zip">http://www.bld.de/certenroll/BLD-PGP.zip</a>
S/MIME specifics	<p>Certification practice statement: <a href="http://www.bld.de/certenroll/BLD-CPS.pdf">http://www.bld.de/certenroll/BLD-CPS.pdf</a></p> <p>RootCA: <a href="http://www.bld.de/certenroll/CERT1-KOELN.crt">http://www.bld.de/certenroll/CERT1-KOELN.crt</a> SubCA: <a href="http://www.bld.de/certenroll/BLD-KOELN-CA.crt">http://www.bld.de/certenroll/BLD-KOELN-CA.crt</a></p> <p>Domain certificate: <a href="http://www.bld.de/certenroll/BLDDomainZertifikat.cer">http://www.bld.de/certenroll/BLDDomainZertifikat.cer</a></p> <p>If you want to use single user certificates please name us an e-mail address to which we can send the certificates for each BLD-user. S/MIME certificates BLD receives on the address <a href="mailto:securemail@bld.de">securemail@bld.de</a> are imported automatically in our encryption system.</p>

### Section 3 – Business Partner Sending Domains

---

Please list all domains used for sending email that you require to be configured for TLS. Please note, only list domains we will be receiving email from. Additional domains can be added at a later date if needed.

#### **Domains requiring TLS**

**Your hostnames and IP addresses of hosts responsible  
for sending outbound TLS to BLD domains:**

**Your hostnames and IP addresses of hosts responsible for receiving  
incoming TLS from BLD domains (if different from the sending hosts):**

Please list the link to your public PGP certificate or send it to [securemail@bld.de](mailto:securemail@bld.de)

#### **Link:**

Please list the specifics of your S/MIME certificate

**Link or send your certificate(s)  
to [securemail@bld.de](mailto:securemail@bld.de):**

**If you use self-signed certificates please name us a link to your RootCA (and SubCA) or send it to [secure-mail@bld.de](mailto:secure-mail@bld.de)**

If you want to use enforced TLS instead of S/MIME or PGP please declare that

you host your e-mail gateway by yourself,

the e-mail gateway is hosted by a third party but you have an agreement with this third party in place which is compliant with article 28 para. 3 of the GDPR (EU2016/679),

and you will inform us immediately if you will change the hosting of the e-mail gateway.

\_\_\_\_\_  
(date and place)

\_\_\_\_\_  
(signature)

\_\_\_\_\_  
(printed name of signing person)

#### **Section 4 – BLD Contact Information**

---

##### **BLD Messaging Contact Information**

Please e-mail this form along with any questions you may have to the following address to complete your request. Someone will contact you once complete to test S/MIME, PGP or TLS sending.

[sicherheitsmail@bld.de](mailto:sicherheitsmail@bld.de)