

Protektem websaet blong bisnis blong yu

Department of Communications and Digital Transformation

Hemi isi nomo blong man i save atakem wan websaet we oli no protektem. Folem olgeta step long jeklis daon ia blong kipim infomesen blong bisnis mo kastoma blong yu i sef oltaem.

Olgeta step blong yu save jekem yu wan:

- Mekem wan paswod we i longfala mo strong** blong websaet blong yu we i no semak long olgeta narafala wan we yu yusum long olgeta narafala sevis. Mifala i rekomendem se yu mekem wan toktok we i gat fo (4) o moa wod long hem.
- Aktivetem tu-fakta otentikesen (2FA).** 2FA bae i konfemem yu se yu nao yu wantem go insaed long websaet blong yu, we bambae hemi askem nambatu infomesen (plante taem hemi wan kod) mo wetem paswod blong yu tu. Hemia blong givim wan narafala ekstra sekuriti long websaet blong yu.
- Apdetem software blong yu**
Hemia i inkludim content management system (CMS) blong yu mo eni plugin o ekstenol modul yu yusummo olgeta narafala samting bakegen olsem web seva.
- Mekem bakap long olgeta infomesen blong bisnis blong yu evritaem**
Setemap bakap blong i wok otomatis nomo mo kipim olgeta long wan ples we i sef, be hemi isi blong gat akses long hem, olsem wan droa o kapod, bambae hemi gud sapos i stap long wan ples we i no stap long ples blong wok. Blong gat bakap i minim se yu save putum bak data blong yu kwitaem mo isi nomo sapos i lus, man i stilim mo givimaot.
- Mekem wan plan blong folem taem i gat wan samting i rong**
Hemia i shud inkludim olgeta infomesen blong kontak blong IT blong yu mo olgeta komunikesen sapot pipol. Taem yu gat wan plan hemi helpem yu blong katem daon problem we i save hapen taem wan samting i rong, mo i helpem yu blong stat kwiktaem bakegen.
- Ripotem olgeta cyber sekuriti insiden long CERT VU**
Bambae olgeta oli save advaesem yu long wanem nao blong yu mekem. Infomesen bae yu providem bae i save help bigwan blong stopem olgeta narafala man blong gat olgeta semak problem olsem.

Proses Blo Wokem Aot Wetem It Provider Blong Yu:

- Mekem se i gat HTTPS long evri peij,** mo yu putum tu long CMS blong yu, ples we yu save mekem olgeta jenis long websaet blong yu.
- Setemap blong save risivim olgeta alet,** taem wan man hemi mekem jenis long websaet o CMS Apdetem software blong yu.
- Jekem CMS blong yu** evritaem blong mekem sua 2FA wetem olgeta alet oli stap wok yet.
- Folem gud cyber sekuriti praktis** taem yu wantem mekem jenis long websaet blong yu. Mekem sua man we i developem websaet blong yu o IT sapot i folem olgeta teknik blong cyber sekuriti we i stap insaed long OWASP.
- Jekem sipos yu nid blong instolem evri plugin** long websaet blong yu. Sapos yu no moa nidim, karemaot olgeta – olgeta oli mekem websaet blong yu i kam wan isi taget blong man i save atakem.
- Tekem Payment Card Industry Data Security Standard (PCI DSS) compliant.** PCI DSS i help blong mekem sua olgeta transaksen onlaen oli sef oltaem, mo i protektem gud infomesen blong kad blong kastoma. Bank blong yu i nidim blong websaet blong onlaen bisnis blong yu hemi PCI DSS compliant. Toktok long olgeta long wanem nao blong mekem.

Bambae hemi wan strong advaes blong yu no mekem eni peimen yuwan onlaen. Yusum wan narafala onlaen kampani we i gat PCI DSS compliant blong mekem peimen blong.