

Bitpalast® Decryption for Access, Outlook, PowerPoint & VisualBasic

Is your Access database or PowerPoint presentation password-protected? Has your co-worker encrypted an important Visual Basic file out of spite? Do you need to access your personal folder in Outlook but your password doesn't work?

Bitpalast® uses specially devised, complex software and high-speed computer technology to find the password for your file. Bitpalast® tries many billions of passwords and phrases, from individual letters up to multi-digit combinations of characters. Bitpalast® will often find the password on the first day or shortly afterwards. We also test for fiddly passwords such as "c8N\$yÄ".¹



- ✓ **100% risk-free**
Payment on decryption only
- ✓ **100% high-tech computer performance**
Many powerful computers search around the clock for the correct key for you – and it will usually be found on the first day.
- ✓ **100% security**
Your data are treated confidentially and you are assigned a personal contact who looks after your data.

Offer only good for businesses outside Germany with an EU VAT ID.

Bitpalast® Decryption for Access, Outlook, PowerPoint & VisualBasic Each decrypted file	17.16 Euro
---	------------

For customers within the EU, the prices do not include VAT. Offer only good for businesses outside Germany with an EU VAT ID.

Bitpalast GmbH, Sensburger Allee 27, D-14055 Berlin, Germany
Phone +49 30 32 70 18 92, fax +49 30 32 70 18 91, service@bitpalast.net

1) For technical/mathematical reasons successful decryption cannot be guaranteed. Bitpalast® will try to decrypt your file up to four days long using an excessive installation of computing equipment. Should the password not be found within four days, the process will be stopped. This is risk-free for you as a payment will only be due upon successful decryption. © 2005 Bitpalast GmbH. All rights reserved. Bitpalast® and the Bitpalast® logo are registered trademarks of Bitpalast GmbH. All other brands are registered trademarks of their respective owners.