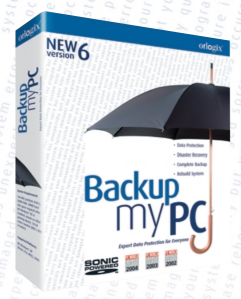
Imagine what would happen if you lost all the data on your PC because of a virus or hardware failure ...

Do you have a reliable back-up system to get you back up & running in minutes?









### **TECH SPECS**

Category: Utilities, Storage

Version:

Distribution Media:

CD-ROM or ESD (Electronic Software Delivery)

Supported Operating System:

Microsoft Windows® XP (Home, Pro, MCE), Windows

2000

Processor Requirement:

166 MHz Pentium (Min.)

Hard Drive:

40MB

RAM:

Peripheral/Interface Devices:

Mouse or compatible device. compatible DVD/CD drive or tane writer (Go to www.orlogix.com for full list)

Licence Qty.:

1 user standard; multi-user

on request.

Languages Available:

English, French, German, Spanish and Italian

Introducing

# Backup

Expert Data Protection for Everyone

# **PRODUCT OVERVIEW:**

Backup MyPC is a powerful backup program for home computer users, laptop-based executives or owners of small businesses. Designed with the usability needs of the non-technical user in mind, it will nonetheless meet the most stringent backup stipulations of any IT Department.

# **5 REASONS TO CHOOSE BACKUP MYPC:**

1. Value for Money

Offers award-winning performance at a very affordable price.

#### 2. Absolute Security for your Data

Restore your operating system and data quickly and easily in the event of a computer crisis.

# 3. Advanced Features

Unattended backups can be scheduled to take place automatically whenever you want; no more worries about forgetting to back up. Additional features include automatic verification of backed-up data against the original source, password protection and multi-user support facilitating individual backups.

# 4. Ease of Use

A new, improved wizard-based user interface, which explains and illustrates the process & options simply and clearly using large icons and jargon-free language.

# 5. Supports Wide-Ranging Media

Backup MyPC supports CD, DVD and dual-layer DVD recordable and re-writable devices, tape devices, network shares or an external hard drive.