



Intelligent compression for Microsoft® PowerPoint®

Version 1.32 May 2002

Essential for any Microsoft PowerPoint user, NXPowerLite is a small, stand-alone presentation compression tool. It automatically reduces the size of your PowerPoint files by optimizing the graphics and embedded documents contained within them. It can effortlessly compress PowerPoint presentations by more than 90%, making them easier to handle, distribute and use.

NXPowerLite is fast, effective and incredibly easy to use. Simply drag your PowerPoint presentation onto the NXPowerLite icon, choose your compression level and click on the 'Optimize' button. NXPowerLite will automatically search through your presentation, finding ways to optimize the content. It's fully customizable, allowing you to choose the ideal balance between compression and quality.

After your presentations have been compressed, they remain completely editable by anybody with a copy of PowerPoint (those without a copy of PowerPoint can still view the compressed files using Microsoft's free PowerPoint Viewer).

Companies whose employees use PowerPoint regularly can reduce bandwidth costs and ease the load on their corporate communications networks. Compressed PowerPoint presentations make the lowest possible bandwidth demands and help diminish the problems associated with storing and transferring large files, saving both time and money.

System Requirements

Operating System: Microsoft Windows 95, 98 ME, NT4, 2000, XP

Software: Microsoft PowerPoint 97, 2000

Installation

NXPowerLite is a single, stand-alone file that doesn't need to be installed - simply save it somewhere on your PC (we find the Desktop is a good place to put it). You can then run NXPowerLite by double-clicking on its icon.

Alternatively, drag a PowerPoint presentation onto the NXPowerLite icon to begin optimizing it right away.

Price List

1 - 4 users	£16 GBP per user
5 - 24 users	£14 GBP per user
25 - 49 users	£13 GBP per user
50 - 99 users	£12 GBP per user
100 - 499 users	£11 GBP per user
500 - 999 users	£10 GBP per user
1,000 - 2,999 users	£9 GBP per user
Unlimited users	£27,000 GBP

All prices are in British Pounds and exclude VAT, where applicable.

What NXPowerLite does to your PowerPoint files

NXPowerLite uses complex techniques to examine every graphic and linked or embedded object in a PowerPoint file, intelligently select the most effective file format and compression level for each of them and automatically convert them. This ensures the smallest possible file size is achieved, whilst maintaining the quality of your presentation. The following simplified step-by-step breakdown explains how it achieves such great results.

1. NXPowerLite makes and opens a copy of your PowerPoint presentation.
2. It analyses all graphics contained in the presentation, then chooses the most appropriate file format (JPEG, PNG or EMF) and compression level for each of them.
3. The physical size of each image is altered to the size that it will actually be displayed at within the presentation (PowerPoint saves each image full-size, regardless of the size the image is displayed at).
4. Each image is then cropped at the points specified by PowerPoint (once again, if you crop an image yourself within PowerPoint, the entire full-size image remains stored in the presentation, despite only a fraction of it being displayed).
5. NXPowerLite checks that any PNG files it has altered are not larger than the original version (an occasional issue with this file format).
6. Each image in the presentation is then replaced by the optimized version.
7. If NXPowerLite encounters any linked or embedded objects such as Excel charts, Visio Drawings or Photoshop images, it will ask the user to ask if they wish to flatten them. [Click here for further information on flattening images.](#)
8. Once all graphics and embedded objects have been optimized, NXPowerLite displays the size of the original presentation, the size of the optimized presentation, and the percentage size reduction achieved.

Fully functional free trial version available at www.nxpowerlite.com