# NEDIA PACK 2026



# Network Computing - An Introduction

Network Computing is the UK's longest-established publication dedicated to network management. Since its launch in the early nineties it has been a constant presence and a leading authority, guiding generations of Network Managers through periods of momentous change.

Network Computing continues to lead the debate, examine the hype and communicate best practice associated with all aspects of running a network. The publication covers the latest technology along with the benefits and challenges of implementation. Importantly, there is also content designed to help organisations make best use of their existing resources. Through this balanced and practical approach, Network Computing helps its readers to make better informed purchasing decisions no matter where their organisations are on their digital transformation journey.

# Circulation and Readership -

Network Computing is currently produced digitally in the form of a monthly newsletter and a quarterly magazine and sent by email to those who have registered to receive copies. In 2025 the average size of the distribution list was just under 41,000.

#### JOB FUNCTION

IT Management	76%
Managing Director/Proprietor/Other Director	14.5%
Other	9.5%
MOOT PREVALENT INDUIGERY OF OTOPO	

#### MOST PREVALENT INDUSTRY SECTORS

MOOT THEW LETT INDOOT TO SECTION	
Banking/Finance/Accounting	9.8%
Government	8.4%
Healthcare	8.0%
Manufacturing	6.2%
Retail	6.0%
Legal/Insurance/Property	5.8%

#### NUMBER OF EMPLOYEES

Up to 25	12.2%
26-100	23.5%
101-500	21.4%
501-1000	15.8%
1001-5000	17.9%
5000+	9.2%

# INVOLVEMENT IN ACQUISITION OF NETWORKING SOLUTIONS (READERS HAVE TICKED ALL WHICH APPLY)

SOLUTIONS (NEADENSTIAVE NORLE ALL WITTEN	
Determine need	87.5%
Define product	75.3%
Evaluate supplier	56.5%
Select brand	54.0%
Select vendor/source	64.2%
Approve acquisition	44.6%
None of the above	6.8%

Readers of Network Computing make the purchasing decisions that impact their organisations' networks. More than 93% are directly involved in the acquisition process.



# Prices for advertising and other services

#### MAGAZINE ADVERTISING RATES

Double page Single page £3500

Half page £1950 £1100

Premium for cover 40 %

Agency commission 10%

Other sizes only available by special arrangement

Price discounts for multiple insertions available on application

#### F-NFWSI FTTFR

Header banner £1275 Standard banner £875 Text and link advertisement £875

#### STANDALONE EMAIL TO READER DATABASE

Prospects can be selected in many ways including by job function, industry sectors or size of organisation.

First 5000 names £1375

Thereafter £155 per 1000 names

#### WEB SITE ADVERTISING

Banners from £500 per month

Subject sponsorship of archived articles £ 3500 per year.

#### INDEPENDENT PRODUCT REVIEW

£2250 (Includes PDFs for the vendor's own unrestricted use)

#### LEAD GENERATION

Many options available. Prices on application.

CONTACT DAVE BONNER ON: 01883 38005

## 



## Mechanical Data

#### ADVERTISEMENT SIZE DEPTH/WIDTH

Double-Page Bleed 307 mm x 440 mm Double-Page Trim 297 mm x 420 mm Double-Page Type 287 mm x 400 mm Single-Page Bleed 307 mm x 220 mm Single-Page Trim 297 mm x 210 mm Single-Page Type 287 mm x 200 mm Half Type 130 mm x 190 mm Verticle Half 280 mm x 90mm

#### **TECHNICAL REQUIREMENTS:**

PDF File • High Res 300 dpi

Registration Marks

5 mm bleed all around

Tiff High Res 300dpi

5 mm bleed all around

 High Res 300dpi Jpeq

• 5 mm bleed all around

Please call the Production department on +44 (0) 1689 616 000 before submitting digital copy of any kind in order to ensure system compatibility.

#### **WEB BANNERS**

Files should be provided in gif format or flash with all url's embedded and targets set to blank (opens new window)

Network Computing is one of the few IT publications in the UK that commissions and publishes independent reviews of hardware, software and services. These reviews introduce the solutions to readers and also generate valuable marketing collateral for the vendors and their channel. Give your solution the exposure that it warrants by booking it in for review today.



# **RK** computing

Published by:

Published by Barrow & Thompkins Connexion Ltd (BTC) Suite 2, 157 Station Road East, Oxted, RH8 0QE Telephone: 01883 380054

www.networkcomputing.co.uk