

THALES

NUVA

Introducing a new way of working

NUVA

THALES

To find out more about how  
nuVa can address your  
collaborative working  
requirements, contact:

**+44 (0) 118 923 8210**

**[www.mynuva.com](http://www.mynuva.com)**



# Introducing nuVa

## Let's Work Together

Collaborative working is essential in today's business world to ensure the rapid flow of ideas and understanding. The traditional meeting is time-consuming and expensive, and is fast becoming environmentally unacceptable. Thales Research & Technology (UK) Limited has developed a real alternative to this dilemma. Welcome to nuVa - a new way of working!



# NUVA

nuVa DESK provides a large digital tablet that enables a group of colleagues to work together at each location.

nuVa MINI provides a desk top version more suitable for hot desking and single-user interactions.

By reducing the need to travel, nuVa provides obvious economic savings, whilst helping to benefit the environment. It also has a social impact, improving the work-life balance for individuals, avoiding the need for unnecessary journeys and, hence, improving productivity.

nuVa builds on our natural way of working. It combines high quality video and audio communications with an intuitive shared desk to allow multiple users to work together in real-time irrespective of their geographic location. Incorporating a familiar pen interface for writing/sketching and a standard keyboard for typing, nuVa provides a natural means of working whatever the application.

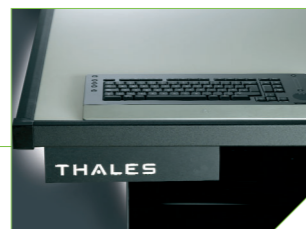
Flexibility is key. The nuVa applications allow users to collaborate from different platforms, from nuVa DESK or nuVa MINI to standard desktop PC, laptop or tablet PC. Whether connected via a dial-up line, broadband, WiFi or by satellite, nuVa can link you securely with your colleagues.



nuVa provides a vertical space to promote natural and spontaneous communications.



The horizontal desk allows users to share and edit documents with colleagues, in real-time.



A sophisticated multi-level security model ensures secure communications with different users.