Reliable Computing without any restrictions FUTRO THIN CLIENTS

Create your Individual Desktop

Individual, Reliable, Efficient - and Simple

Fujitsu offers the ideal platform to tailor your desktop devices to your business needs. No matter whether for classic server-based computing, virtual infrastructure or niche solutions – FUTRO thin clients are the perfect end devices. Use our know-how to convert your client infrastructure into an environment with maximum flexibility and security for the minimum cost.

FUTRO Thin Clients' Main Advantages Compared to PCs

- Read-only file system as well as resistance against viruses and illegal software guarantees the highest security
- · Provides high availability as users cannot influence the stability of the operating system
- No rotating parts (compared with a hard disk drive) and higher meantime between failure ensures a longer lifetime and noiseless operation
- Lower Total Cost of Ownership due to the significant reduction of service and support costs

Choose the FUTRO Thin Client to Suit your Needs

SUPERIOR

- Thin client kit ESPRIMO Mobile D Mobile based thin client
- Thin client kit ESPRIMO C / E PC based thin client
- FUTRO S550 Classic thin client configurable for individual needs

ADVANCED

• FUTRO S450 - Lean mainstream system for all server-based computing applications

ALL-ROUND

• FUTRO S100 - Cost-optimized system

Virtualize your Desktop – Check out the Right Devices

Make the next step into the future and take advantage of the new virtualization technologies. Centralize all your data and applications and get your IT infrastructure ready for the technologies of tomorrow.

VDI ready labelled end devices ensure your systems are future-proof.

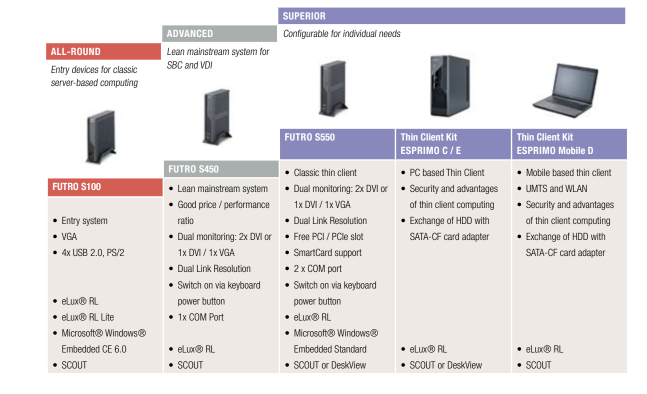


Excellent Manageability Solutions Aligned to your Needs

- Scout Manageability Server for eLux Embedded Linux, Microsoft® Windows® Embedded Standard and Microsoft® Windows® Embedded CE 6.0
- Device management
- Flash memory management (Linux only)
- User management by location, group or user
- Definition of user profile for work group
- User management via roaming
- Supports heterogeneous operating system

Altiris Deployment Server for Microsoft® Windows® Embedded Standard

- Single deployment solution for thin clients
- Easy mass deployment of images after building one reference system
- · Simplified software management to distribute driver and software updates
- Easy to use management console



Reliable Computing without any restrictions FUTRO THIN CLIENTS



	SUPERIOR			ADVANCED	ALL-ROUND
Hardware features	ESPRIMO Mobile D9510 ¹⁾	ESPRIMO C5730 / ESPRIMO E5730 ¹⁾	FUTRO S550	FUTRO S450	FUTRO S100
Processor	Intel® Celeron® 585 or Intel® Core™2 Duo P8700	Intel® Celeron® 450 up to Intel® Core™2 Quad Q9550	AMD Sempron™ 200U (1GHz)	AMD Sempron™ 200U (1GHz)	VIA Eden® 500 ULV (500 MHz)
RAM	up to 4 GB	up to 8 GB	up to 2 GB	1 GB	1 GB
Compact flash	1 GB	512 MB – 16 GB	512 MB – 16 GB	512 MB – 2 GB	512 MB – 2 GB
Operating system	eLux® RL	eLux® RL	eLux® RL / Win- dows® Embedded Standard	eLux® RL	eLux® RL / RL Lite Windows® Embedded CE 6.0
Graphics	On board (Mobile Intel® GMA 4500M HD)	On board (Intel® GMA 4500) up to 256MB	Integrated AMD® Radeon X1250	Integrated AMD® Radeon X1250	VIA VX800 embedded
Audio	On board	On board	On board	On board	On board
LAN	10/100/1000 Mbit/s	10/100/1000 Mbit/s	10/100/1000 Mbit/s	10/100/1000 Mbit/s	10/100 Mbit/s
VDI ready	In progress	In progress	Yes	Yes	Yes
Remote power-on	No	No	Yes 2)	Yes 2)	Yes 2)

1) For further technical details see ts.fujitsu.com or partners.ts.fujitsu.com/com/products 2) Only with special Fujitsu keyboard including power key (no base voltage needed)

Do you need maintenance and service support?

Link: http://ts.fujitsu.com/servicepositioning

Contact clients.info@ts.fujitsu.com ts.fujitsu.com/futro

Extranet: partners.ts.fujitsu.com/futro

Copyright © Fujitsu Technology Solutions 2010

All hardware and software names used are brand names and/or trademarks of their respective holders.

Software features	eLux® RL	Windows® Embedded CE 6.0	Windows® Embedded Standard				
Applications							
ICA / RDP session sharing	Yes	Yes	Yes				
MS-IExplorer	No	Limited	Full version				
Mozilla / Firefox	Full version	No	Possible				
Java	Yes	No	Possible				
X11	Yes	No	No				
Mediaplayer	Adobe® Flash Player / Movie Player	Windows® MediaPlayer	Windows® MediaPlayer				
PDF reader	Adobe® Acrobat Reader	Microsoft® PDF Viewer	Adobe® Acrobat Reader				
Printing	ThinPrint	ThinPrint	ThinPrint				
Need of resources / cost	Low	Low	High				
Security							
File security	Write-protected file system	Write-protected file system	Enhanced write system				
SmartCard	Yes	Yes	Yes				
User authentication	LDAP, ADS, SMB	No	ADS				
Network security	Cisco® VPN Client	Microsoft® VPN Client	-				
Manageability							
Scout EP	Yes	Yes	Yes				
Altiris	No	No	Yes				
Virtualization							
Citrix	Yes	No	Yes				
VMware	Yes	No	Yes				

Feature highlights across the whole FUTRO thin clients portfolio



