

CaLA vCE (virtual Campus Environment) The interface for educational networks

“CaLA vCE” is a completely web based interface for educational institutes. An easy and intuitive use by teachers is most important to us.

“CaLa vCE” uses a intelligent way of importing school data, all educational and didactic functions, (multi-) casting and a centralized unit to control all workstations. Applications can simply be distributed “on demand” by the teachers themselves. This can save material time controlling your school network.

Mixed environments (for example: Windows & Linux), Terminal server / Citrix, scalable and flexible school network, anything is possible.

CaLA vCE

Desktop management
(Fat- & Thin Client)

Application-, user- and
data-management

Educational classification:
Campus, school, classes,
groups etc.

We rely on Linux as a modern (virtualized) server platform. (al dan niet gecombineerd met windows server.)

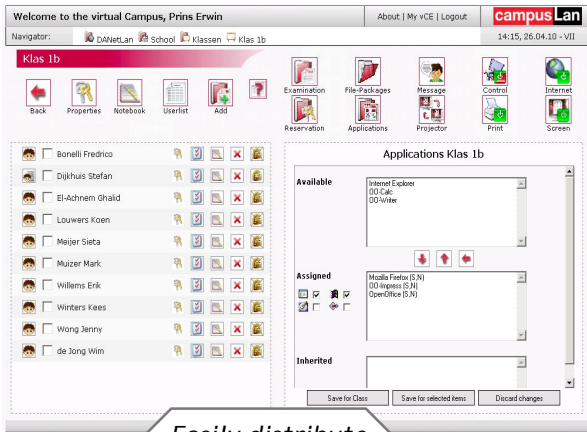
This brings you the following benefits:

- High scalability
- Flexibility and stability
- A wide hardware support

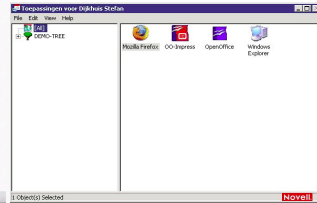
The screenshot displays the CaLA vCE web interface. The top navigation bar includes 'Welcome to the virtual Campus, Prins Erwin', 'About | My vCE | Logout', and the 'campusLan' logo. Below the navigation, there are two main sections. The first section, titled 'School', shows a dashboard with various icons for 'Properties', 'Notebook', 'Help', 'Reservation', 'File-Packages', and 'Print'. The second section, titled 'Klas 1b', shows a list of students with checkboxes and icons for 'Examination', 'File-packages', 'Message', 'Control', 'Internet', 'Reservation', 'Applications', 'Projector', 'Print', and 'Screen'. A 'Create new Pupil-account' form is also visible, with fields for 'Pre/Family-Name', 'eMail/Data of Birth', 'Password (Verification)', and 'Optional Entries'.

Intuitive Menu

Available in: English, Dutch and German



Easily distribute applications



Educational functions

Educational functions

- Internet access On/Off even on url level, class, group, project.
- Manage available programs
- Block/unblock Harddisk, CD/DVD and USB-gates
- Block/unblock monitors (Freeze)
- Monitor casting, remote control
- Live miniview of student PC's

Other functions

- Controlled exam environment
- Printing service (includes billing)

User and data management:

User management

- Intelligent user import/integration
- Automatic synchronization off users an classes
- Automatically generate home-directories
- Automatically sustain user rights
- Dynamic school structure
- Automatically generated email addresses

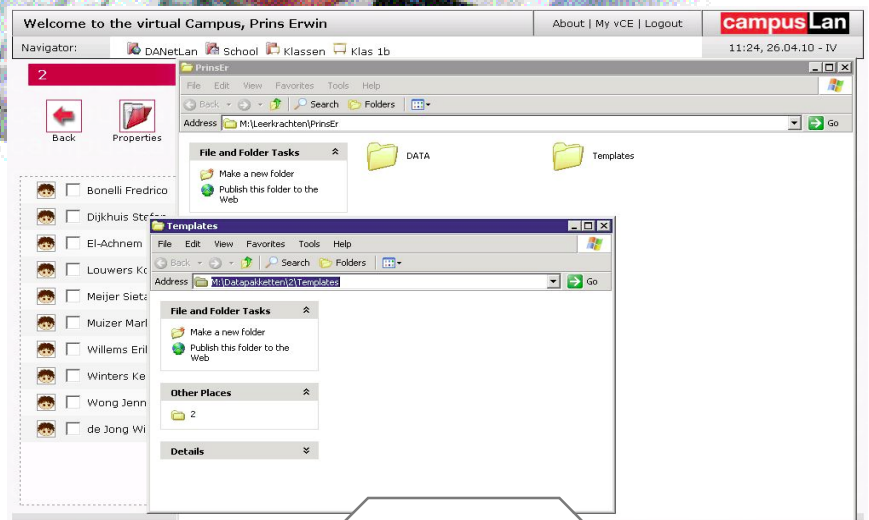
Data management

- Distributing digital lesson material
- Learning- and project surrounding

Desktop management

With a few clicks...

- Create and distribute images, multicast-technology
- Automatic printer installation
- Integrated application distribution
- Graphical classroom summary
- Automatic recovery of PC's
- Centrally reboot/shut down PC's
- Password self-service, even by teachers
- Notebook & Netbook integration



Easily distribute files

