



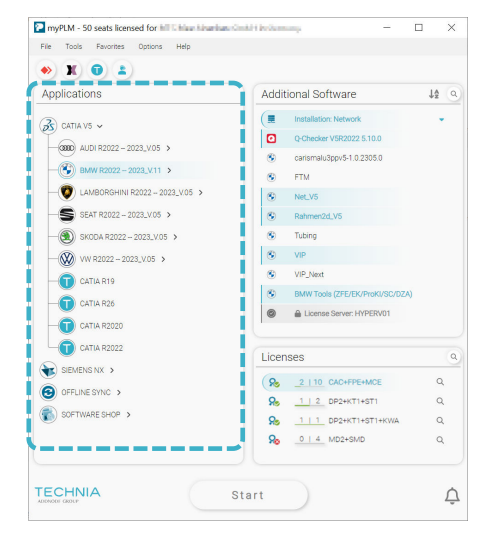
myPLM Version 2



What is myPLM?

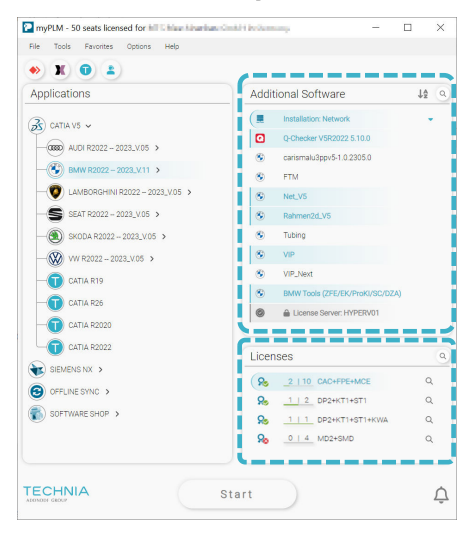
APPLICATION TO START

- Support for multiple CAD applications
 - CATIA V5 / 3DExperience
 - Siemens NX
 - PTC Creo
 - SolidWorks
 - ...
- Support for different environments / releases
- Role based permission system with local user groups or Active Directory
- Test parameter to check existence of an application





What is myPLM?



ADDITIONAL SOFTWARE

- Selection for additional Software
- Automatic license server definition
- Support for hybrid installations
- Additional settings for:
 - Sites / Teams / Projects
 - PLM systems
 - •

LICENSE SELECTION

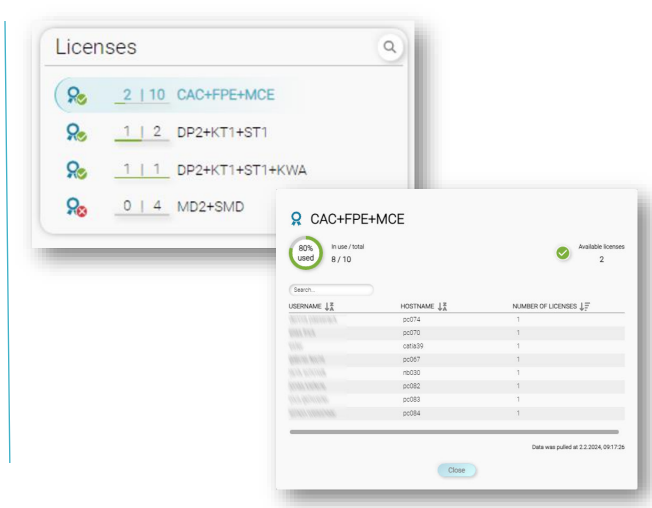
- Application specific license selection
- Live availability by "License Traffic" addon
- Availability of shareable licenses



myPLM Addon "License Traffic"

LIVE AVAILABILTY OF YOUR LICENSES

- Show your license utilization with traffic lights in myPLM
- Users can check the availability of a license before starting the application
- Overview of all users who are currently using the license
- Available for: DSLS, FlexNet, LUM, and RLM

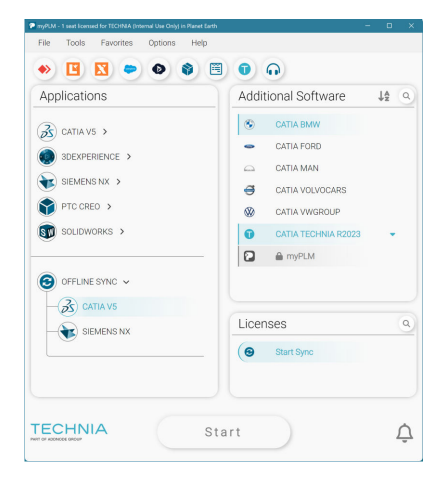




myPLM Addon "Offline Sync"

HOW TO WORK OFFLINE

- myPLM and environments can be synced to a local CAD workstation
- Engineer has the same GUI when working offline:
 - Home office
 - On business trips
 - For customer visits
- User will be advised when update necessary





myPLM V1 vs V2

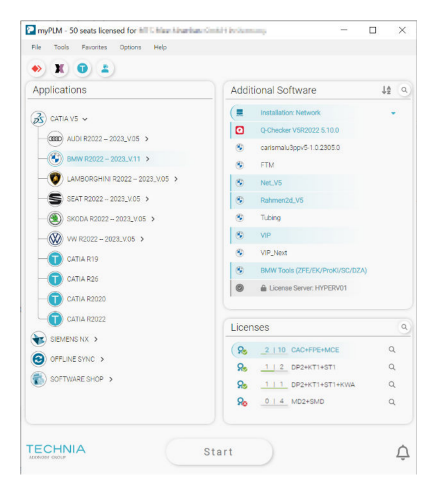
What's new? - Technology

- Tree structure and arrangement of checkboxes and radio buttons will be kept
- Complete new development with C# and WebView2 technology
- No runtime environment needed
- No Java needed for myPLM v2
- Embedded "Active Directory"

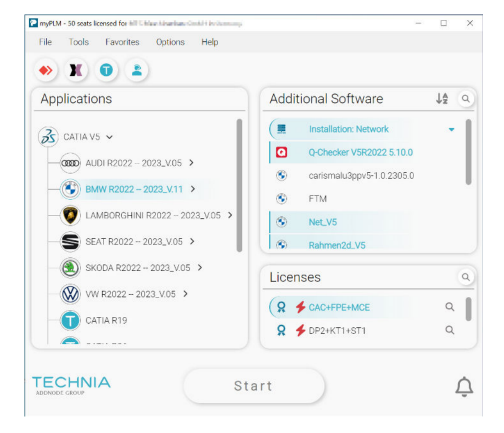
```
Tor_mod.mirror_object
    ation == "MIRROR X":
mirror_mod.use_x = True
mirror_mod.use_y = False
mod.use z = False
 operation == "MIRROR Y"
 lrror_mod.use_x = False
 lrror_mod.use_y = True
 irror_mod.use_z = False
  operation == "MIRROR Z"
  rror_mod.use_x = False
  rror mod.use_y = False
 rror mod.use z = True
 election at the end add
   ob.select= 1
  er ob.select=1
  ntext.scene.objects.acti
  "Selected" + str(modifie
   irror ob.select = 0
 bpy.context.selected_ob
  ata.objects[one.name].se
  int("please select exact
 -- OPERATOR GLASSES
       mirror mirror
```



Modern & intuitive user interface:

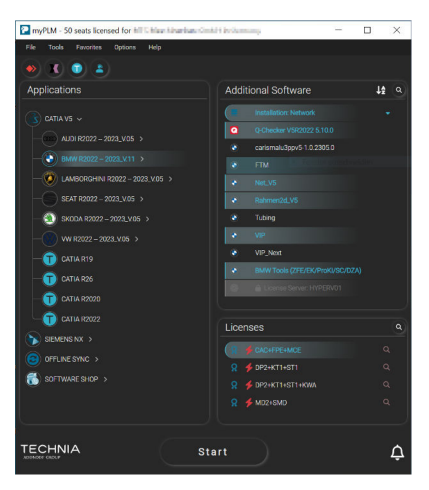


Individual scalable window resolution (4k/8k)

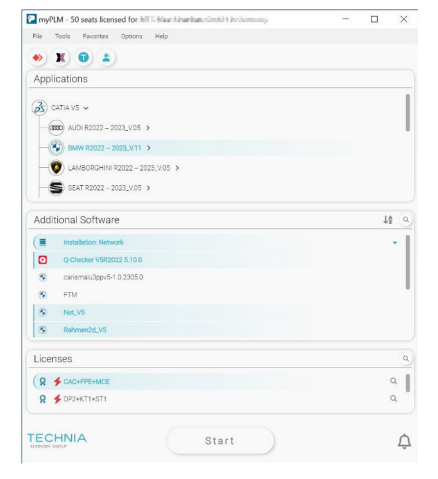




Dark theme available:



Optional top-down window layout

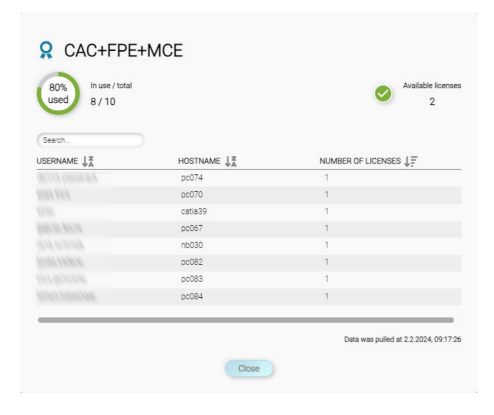




• License availability in user interface:

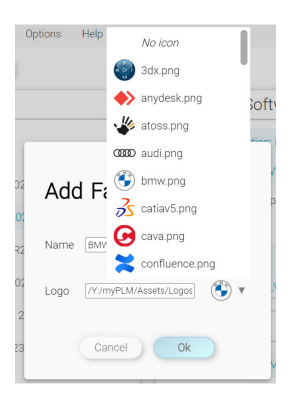


Detailed license overview:

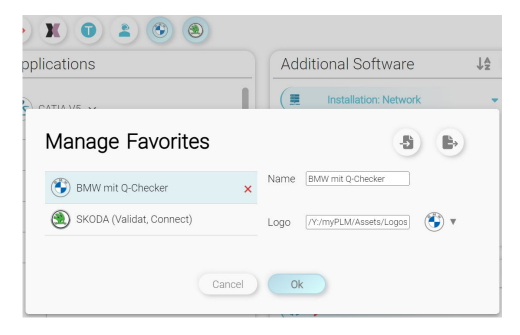




Improved creation of favorites:

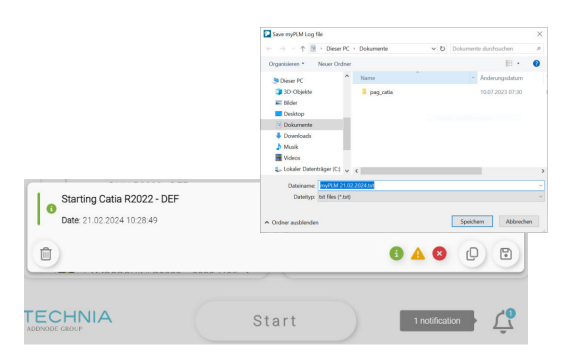


 Improved favorite management with import/export functionality:

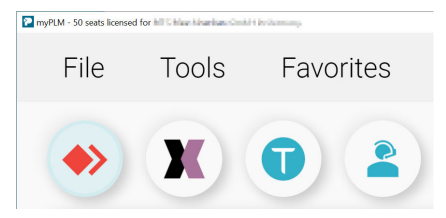


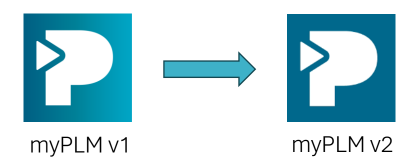


New notification system:



• Scalable and updated icons:







Mouse over functionality:



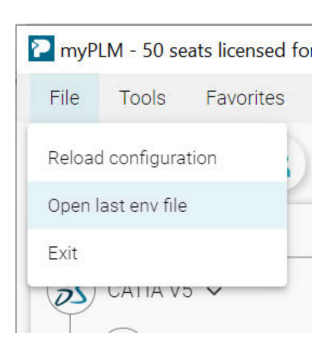


• Real-Time search and alphabetic order:

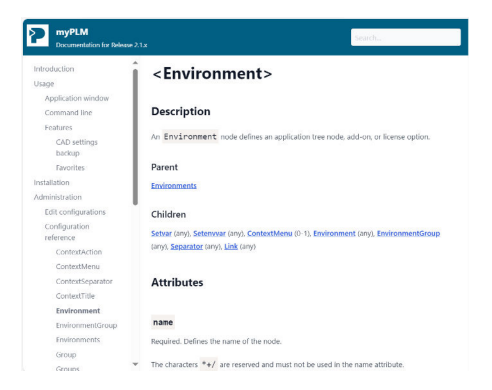




Direct access to last environment file:



New documentation in HTML format:





Get in touch

info@technia.com www.technia.com