Projekt APVV-0816-11 LabVIEW licencie na počítačoch AsÚ SAV dátum: 08.06.2015

Počítač		NI License Manager	Poznámka
COMPS	IP: 193.87.1.41 OS Windows 7 Professional SP1 64-bit		Serverovňa LSO
	LabVIEW 2013 Professional Development System Serial number: H21Hxxxxxx Version: 13.0f2 (32-bit)	Expiration: never Status: activated	
	LabVIEW 2013 Professional Development System Serial number: H21Hxxxxxx Version: 13.0f2 (64-bit)	Expiration: never Status: activated	
	LabVIEW 2014 Professional Development System Serial number: H21Hxxxxxx Version: 14.0f1 (32-bit)	Expiration: never Status: activated	
POINTER R	IP: 193.87.1.40 OS Windows XP Professional Version 2002 SP3 (32-bit)		Serverovňa LSO
	LabVIEW 2010 Professional Development System Serial number: H21Hxxxxxx Version: 10.0f2 (32-bit) LIMITED EDITION	Expires: never Status: activated NCAR/HAO	
FILAMENT	IP: 193.87.1.34 OS Windows 7 Professional SP1 (64-bit)		Serverovňa LSO
	LabVIEW 2013 Professional Development System Serial number: H21Hxxxxxx Version: 13.0f2 (32-bit)	Expires: never Status: activated	
LOOP	IP: 193.87.1.37		Serverovňa LSO
SCD	IP: OS Windows 7 Professional SP1 (64-bit)		
	LabVIEW 2013 SP1 Professional Development Serial number: H21Hxxxxxx Version: 13.0.1f2 (32-bit)	Expires: never Status: activated	

	LabVIEW 2013 SP1 Professional Development Serial number: H21Hxxxxxx Version: 13.0.1f2 (64-bit)		
Laptop	IP: OS Windows 7 Professional SP1 (64-bit)  LabVIEW 2013 SP1 Full Development System Serial number: M79Xxxxxx  Version: 13.0.1f5 (32-bit)	Expires: never Status: activated	
	NI ACADEMIC SITE LICENSE – LABVIEW RESEARCH ONLY (5 USER) SPRING 2014 Serial number: M79Xxxxxxx	1 Year Unlimited installations, continuable with the renewal of license contract	X
	NI ACADEMIC SITE LICENSE – LABVIEW (1 DVD SET), FALL 2014, (BINDER KIT) Serial Number: M79Xxxxxxx		X
	NI ACADEMIC SITE LICENSE – LABVIEW (1 DVD SET), SPRING 2015, (NO BINDER) Serial Number: M79Xxxxxxx		X

#### X - DVD

Academic Site License Options <a href="http://us.ni.com/academic/software">http://us.ni.com/academic/software</a>

Aktivácia produktu (sprístupnenie funkcií):

- 1. zadanie Sériového čísla
- 2. získanie Aktivačného kódu (pomocou užívateľského účtu na ni.com)
- 3. zadanie Aktivačného kódu (NI License Manager)

update, upgrade

# Operačný systém – Podpora

prevzané z ni.com – <a href="http://www.ni.com/labview/os-support/">http://www.ni.com/labview/os-support/</a>

	2012	2012 SP1	2013	2013 SP1	2014	2014 SP1
Windows						
Windows XP (32-bit) <sup>1,2</sup>						
Windows Vista (32- and 64-bit) <sup>2</sup>						
Windows 7 (32- and 64-bit)						
Windows 8 (32- and 64-bit)						
Windows 8.1 (32- and 64-bit)						
Windows RT						
Windows Server 2003 R2 (32-Bit) <sup>2</sup>						
Windows Server 2008 R2 (64-Bit)						
Windows Server 2012 R2 (64-Bit)						
Mac OS X						
10.5 "Leopard"						
10.6 "Snow Leopard"						
10.7 "Lion"						
10.8 "Mountain Lion"						
10.9 "Mavericks"						
Linux						
Red Hat Enterprise Linux (32- and 64-bit)						
Scientific Linux (32- and 64-bit)						
open SUSE Linux (32- and 64-bit)						

<sup>Full Support (includes all LabVIEW modules and toolkits as well as NI drivers)

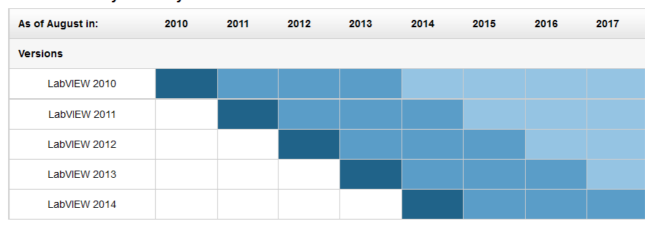
Partial Support (LabVIEW supported but not all modules, toolkits and drivers)

No Support (LabVIEW and its modules, toolkits, and drivers have not been tested or verified to work on these platforms)</sup> 

# LabVIEW – Životný cyklus softvéru

prevzané z ni.com – <a href="http://www.ni.com/labview/product-lifecycle/">http://www.ni.com/labview/product-lifecycle/</a>

## LabVIEW Life Cycle Policy Phases





## **Upgrade?**

## prevzané z ni.com – <a href="http://www.ni.com/labview/whatsnew/upgrade/">http://www.ni.com/labview/whatsnew/upgrade/</a>

#### 2. LabVIEW Upgrade Guide: Which Sounds More Like You?

Back to Top

Read the **Consideration Factors** section to help determine if now is the right time to upgrade LabVIEW.

	Yes	Consideration Factors	No	
Those needing to use the newest hardware typically upgrade to the latest version of LabVIEW for full driver support.	<b>←</b>	Will you likely require new or replacement hardware?	$\rightarrow$	Those not needing to replace hardware may choose to continue using an older version of LabVIEW.
Those wanting quick and accurate technical support typically upgrade to stay on a supported version of LabVIEW.	<b>←</b>	Do you want immediate access to a team of degreed engineers to help you overcome technical hurdles?	$\rightarrow$	Those who are self-sufficient with online support resources may choose to continue using unsupported versions of LabVIEW (see LabVIEW Life Cycle).
Those starting new development projects typically prefer to use the latest version of LabVIEW to take advantage of new hardware and software features.	<b>←</b>	Will you be starting a new LabVIEW project in the next 12 months?	<b>→</b>	Those who are in the middle of a project or maintaining an existing project may choose to continue using an older version of LabVIEW.
Those planning to expand or improve their system typically upgrade to keep all components validated and compatible.	<b>←</b>	Do you want compatibility for future integration and expansion of your system?	<b>→</b>	Those who think their current systems are mature and will not need future integration or modification may choose to continue using an older version of LabVIEW.
Many LabVIEW users upgrade every 1-3 years to ensure system longevity and to avoid the risk of obsolete components.	<b>←</b>	Do you prefer the security that predictable maintenance models can provide?	$\rightarrow$	Those who are comfortable with the risk of system failure and significant time lost to redevelopment may choose to only upgrade when absolutely necessary.
If the above statements sound like you, it's time to upgrade to LabVIEW 2014.				If the above statements sound like you, it may not be the best time to upgrade LabVIEW. Renew your SSP membership to continue innovating with confidence.
Upgrade Now				Renew Your SSP