

## Warpstock 2018 Presentations

Presenter	Session Title	Notes
Joe Suttle	Public Speaking - You CAN do it!	
Lewis Rosenthal	ArcaOS update	In this session, Lewis Rosenthal, Managing Member of Arca Noae, LLC, will provide an update on the status of the 5.0 release cycle and expectations for 5.1.
Lewis Rosenthal Session (1/2 slot)	Creating an ArcaOS Bootable USB Stick from ANY Major OS (with live demo)	How to create an ArcaOS installation stick without an OS/2, eCS, or ArcaOS system already up and running. Following onto the well-received session at Warpstock Europe this year, this edition will feature a live demonstration so that the audience may get a feel for walking through the process and just how quick it really is from start to finish.
Lewis Rosenthal	Forking an Open Source Project: Why, When, and How	This session will discuss the reasoning behind splitting a project and taking the code in a different direction from the main development team. Sometimes, the issues are technological in nature, at other times, philosophical or even political. In no event, however, should the decision to fork be taken lightly or without great care. Afterward, providing clarity on the differences between the fork and the original project, without promoting disharmony, presents challenges of its own.
Lewis Rosenthal	DOS and WinOS/2 on modern systems with ArcaOS	What works, what doesn't, what Arca Noae is trying to do about it, and how long that might take. Issues concern a broad range of brief topic points including long filenames, FAT32, extended attributes, memory management, video, and audio functionality.
Gregg Young	ArcaOS tips, tricks and utilities	The presentation will review known issues with ArcaOS and the software shipped with it. It will cover workarounds and tips for addressing these. It will also cover config.sys tuning and tips for improving performance.  Also Lswitcher and Gotcha!

Presenter	Session Title	Notes
Dmitriy Kuminov <dmitriy.kuminov@bitwiseworks.com> (skype)	News from bww bitwise works	Either me or Silvan will come up with something. We have some time and there might be actually some Qt 5 results by then.
David Azarewicz (skype)	Arca Noae Device Drivers: Recent Progress and Future Plans	In this session, we will review the recent progress of the OS/2 device drivers. We will cover some of the issues that were encountered and the solutions that were implemented. The future plans of some of the key drivers will also be discussed. There should also be time to address questions from the audience. There has been some exciting progress in the past several months so you do not want to miss this session.
Martín Itúrbide	Experiments with OS/2	Martin will present some of experiments he made with OS/2 by trying to crop components and understand more about its architecture.
Martín Itúrbide	Github	Short session.  The OS2World Github project keeps going on by trying to consolidate as much as possible OS/2 related source code. On this short presentation, we will discuss the progress of it on the last year.
Martín Itúrbide	EDM/2	Short session.  Martin will show the latest updates to the EDM/2 wiki and how it keeps growing.
Martín Itúrbide	OS2World wiki	Short session.  OS2World provides a space to the OS/2, eCS and ArcaOS user community. Martin will update the audience on the latest updated to the community site.
Andy Willis (skype)	To be announced	Via Skype.
Neil Waldhauer	ArcaOS pre-loaded Computers	I describe my recent installations of ArcaOS on five Lenovo computers.
Roderick Klein (skype)	Helpdesk for OS/2	Describes a software and a protocol for helping users remotely.

Presenter	Session Title	Notes
All local presenters	Help Desk	<p>Use the expertise present to get answers to problems. Problems can be submitted to <a href="mailto:presenters@warpstock.org">presenters@warpstock.org</a> beforehand and taken from attendees at the conference.</p> <p>The special thing about <a href="mailto:presenters@warpstock.org">presenters@warpstock.org</a> is that in order for the message to be received, it <i>*must*</i> be cc'd to <a href="mailto:enable@warpstock.org">enable@warpstock.org</a>. A message sent to either address, is simply blackholed, and a message sent to enable with a cc to presenters is likewise discarded.</p>
All local presenters	Discussion Panel	<p>Panel of three and one moderator. We can throw some ideas to be discussed like:</p> <ul style="list-style-type: none"><li>- The present of OS/2-ArcaOS-eComStation</li><li>- Thoughts about the future of the platform.</li><li>- Why do we still use OS/2 in 2018?</li><li>- Community and Corporate customers, what are their needs.</li></ul>

## Warpstock 2018 Schedule

Day	Time	Event	
Friday	7:00 - 8:30	Breakfast	
	8:30 - 9:00	John Edwards, Welcome to Warpstock 2018	
	9:00 - 10:00	Session 1: Neil Waldhauer, Introducing attendees	
	10:00 - 11:00	Session 2: Martín Itúrbide, Experiments with OS/2	
	11:00 - 12:00	Session 3: Roderick Klein via Skype, Remote Helpdesk	
	12:00 - 14:00	Lunch	
	14:00 - 15:00	Session 4: Lewis Rosenthal, Creating an ArcaOS Bootable USB Stick	
	15:00 - 16:00	Session 5: Gregg Young, ArcaOS tips, tricks and utilities	
	16:00 - 17:00	Session 6: Discussion Panel	
	17:00 - 18:00	Dinner	
	19:00 - 22:00	Socializing and Help desk	
	Saturday	7:00 - 8:30	Breakfast
		8:30 - 9:00	Session 7: Martín Itúrbide, OS2World wiki
9:00 - 10:00		Session 8: News from bww bitwise works	
10:00 - 11:00		Session 9: David Azarewicz, Arca Noae Device Drivers	
11:00 - 12:00		Session 10: Neil Waldhauer, ArcaOS pre-loaded Computers	
12:00 - 14:00		Lunch	
14:00 - 15:00		Session 11: Lewis Rosenthal, Forking an Open Source Project	
15:00 - 16:00		Session 12: Lewis Rosenthal, DOS on modern systems with ArcaOS	
16:00 - 17:00		Session 13: Joe Suttle, Public Speaking - You CAN do it!	
17:00 - 19:00		Dinner	
19:00 - 22:00	Socializing and help desk		
Sunday	7:00 - 8:30	Breakfast	
	8:30 - 9:00	Session 14: Martín Itúrbide, Github	
	9:00 - 10:00	Session 15: Lewis Rosenthal, ArcaOS update	
	10:00 - 11:00	Session 16: Martín Itúrbide, EDM/2	
	11:00 - 12:00	Session 17: John Edwards, Warpstock 2017 wrap-up	