# Doomsday Engine - Feature #1548

## **Multi-monitor support**

2011-10-09 17:58 - znerolnoht

Status:	Progressed	Start date:	2011-10-09	
Priority:	Normal	% Done:	40%	
Assignee:				
Category:	Redesign			
Target version:	Rendering II			

### Description

Is Multi-Monitor support, playback of doomsday games spanning multiple monitors, possible? I have 3 monitors and it would be amazing if we could get a peripheral view on the second and third monitors. I think it would be a great feature. Please let me know if this is something you guys would add.

Thanks,

~Long time fan

Labels: Graphics

#### History

### #1 - 2012-08-27 21:08 - danij

Indeed it would be a great feature and is one I have been working on in the ringzero branch in fact. I hope to have multi-monitor support complete when it is time to merge this work back to the master.

#### #2 - 2012-08-27 21:08 - danij

- assigned\_to: Daniel Swanson --> nobody

#### #3 - 2012-08-28 16:51 - danij

Removing myself as owner of this item as I no longer use have a multi-monitor setup to test support with.

# #4 - 2013-10-22 12:09 - skyjake

- Tags set to WindowManager, GL2
- Subject changed from Multi-Monitor Support to Multi-monitor support
- Category set to Redesign
- Status changed from New to In Progress
- % Done changed from 0 to 30

Proper multi-monitor support implies support for multiple/split game windows. In recent times Doomsday's window manager has been OO-ifying, making it realistic to start implementing well-behaved multi-window rendering, where the separate GL surfaces share a single GL context.

### #5 - 2013-10-22 23:10 - danij

I question whether sharing of a GL-context is possible. Surely, this mandates that both monitors are exactly the same and configured in exactly the same way.

## #6 - 2013-10-23 07:52 - skyjake

danij wrote:

Surely, this mandates that both monitors are exactly the same and configured in exactly the same way.

I think what sharing in this situation actually means that there are two or more GL surfaces+contexts that use the same buffers, FBOs, and texture objects (and shaders, I suppose?).

The sharing mechanism is already in use in CanvasWindow when one recreates the GL surface due to runtime FSAA change: the new Canvas shares the old one's objects (but not state).

#### #7 - 2015-03-07 16:59 - skyjake

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Assuming that the monitors are set up as an extended desktop, it would be possible to configure a Nx1 viewgrid with a separate 3D viewpoint for each monitor. The advantage compared to a multi-window approach would be simplicity since there would only be a single OpenGL surface in use.

# #8 - 2016-07-05 23:56 - skyjake

- Status changed from In Progress to Progressed

# #9 - 2019-11-29 16:33 - skyjake

- Target version set to Rendering II
- % Done changed from 30 to 40

Incrementing progress as 3.0 supports rendering to multiple windows with a shared GL context.

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