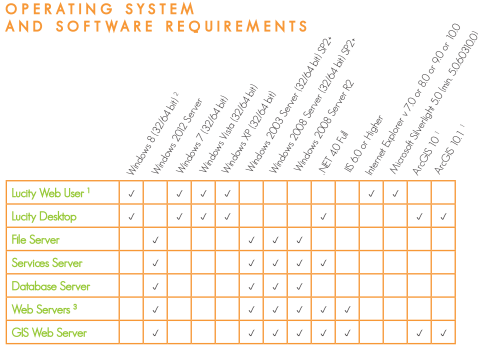
## HARDWARE AND SOFTWARE RECOMMENDATIONS

# version 7.50 for SQL Server Microsoft SQL Server 2012 (All Editions) Microsoft SQL Server 2008 R2 (All Editions)

Microsoft SQL Server 2005 (SP3 or higher)



<sup>&</sup>lt;sup>1</sup> Does not include ArcGIS<sup>(R)</sup> requirements; please see Esri web site for more information. Applicable for ArcGIS Server<sup>(R)</sup> Enterprise Edition Standard or Advanced Versions only.

#### HARDWARE REQUIREMENTS

Minimum and Recommended Hardware Specifications									
	ŒU	Cores	RAM	Storage Controller	Storage Space <sup>1</sup>	Minimum Video			
Lucity Web User	1 GHz	1	1GB	N/A	50 MB	1024x768			
Lucity Desktop	1 GHz	1	1GB	N/A	500 MB	1024x768			
File Server	2 GHz	2,2	2GB, 2GB	RAID Controller (RAID 1 or RAID 5)	2 GB	N/A			
Services Server	2GHz	2,4	2GB, 2GB	RAID Controller (RAID 1 or RAID 5)	2 GB	N/A			
Lucity Database Server	2 GHz	2,4	4GB, 8GB	RAID Controller (RAID 1 or RAID 5)	2 GB/ Lucity DB SQL Server	N/A			
Lucity Web Server	2 GHz	2,4	4GB, 8GB	RAID Controller (RAID 1 or RAID 5)	2 GB	N/A			
Lucity Mobile Server	2 GHz	2,4	4GB, 8GB	RAID Controller (RAID 1 or RAID 5)	1 GB	N/A			
Lucity REST API Server	2 GHz	2,2	2GB, 4GB	RAID Controller (RAID 1 or RAID 5)	1 GB	N/A			
Lucity Citizen Portal Server	2 GHz	2,2	2GB, 4GB	RAID Controller (RAID 1 or RAID 5)	1 GB	N/A			

## Ideal Configuration

- File Server and Services Server on same host
- Database and Web Server on same host within firewall (for performance)
- If Database Server and Web Server are not on same host a 1 GB Ethernet connection between servers
- Lucity Citizen Portal and/or Lucity Citizen Portal REST API on a server within a DMZ (for best security and to provide access to private citizens)
- Use Lucity REST API with SSL (for security) as it uses basic authentication
- Lucity Mobile Server should use SSL. It is not secure to deploy Lucity Mobile Server with 7.50 without SSL.
- Avoid same host for Services Server and Web Server (for performance)

These recommendations are based on the simplest configuration with the best performance for a standard client and may not be appropriate for all clients. It's possible to put all software on one host if the server has enough drive space to satisfy all applications. It's also possible to use different hosts to meet all server requirements.

Please contact us to discuss any specific questions you may have.



<sup>&</sup>lt;sup>2</sup> Windows 8 is supported, Windows RT is not supported.

<sup>3</sup> Includes Lucity Web, Lucity Citizen Portal, Lucity REST API, Lucity Citizen Portal REST API, and Lucity Mobile Server.

<sup>1</sup> Storage space for Lucity components only; does not include storage space for OS or any supporting software including database software.

<sup>\*</sup> Minimums for servers are appropriate for 5 or fewer concurrent users.

<sup>\*</sup> Minimums for services server are appropriate for up to 2 clients with 5 or fewer concurrent users.

## HARDWARE AND SOFTWARE RECOMMENDATIONS

## version 7.50 for Oracle Oracle 11g Server

Oracle 10gR2 Client with Latest ODP.NET patch (Client)

Oracle 9i, 10g (Server)

#### OPERATING SYSTEM AND SOFTWARE REQUIREMENTS Monday State of Manager of Manage 100 September 1950 Se Lucity Web User 1 Lucity Desktop / File Server Services Server Database Server / / / /

/ / /

Web Servers 3

GIS Web Server

#### HARDWARE REQUIREMENTS

/

Minimum and Recommended Hardware Specifications									
	ŒU	Cores	RAM	Storage Controller	Storage Space 1	Minimum Video			
Lucity Web User	1 GHz	1	1GB	N/A	50 MB	1024x768			
Lucity Desktop	1 GHz	1	1GB	N/A	500 MB	1024x768			
File Server	2 GHz	2,2	2GB, 2GB	RAID Controller (RAID 1 or RAID 5)	2 GB	N/A			
Services Server	2GHz	2,4	2GB, 2GB	RAID Controller (RAID 1 or RAID 5)	2 GB	N/A			
Lucity Database Server	2 GHz	2,4	4GB, 8GB	RAID Controller (RAID 1 or RAID 5)	10 GB Oracle	N/A			
Lucity Web Server	2 GHz	2,4	4GB, 8GB	RAID Controller (RAID 1 or RAID 5)	2 GB	N/A			
Lucity Mobile Server	2 GHz	2,4	4GB, 8GB	RAID Controller (RAID 1 or RAID 5)	1 GB	N/A			
Lucity REST API Server	2 GHz	2,2	2GB, 4GB	RAID Controller (RAID 1 or RAID 5)	1 GB	N/A			
Lucity Citizen Portal Server	2 GHz	2,2	2GB, 4GB	RAID Controller (RAID 1 or RAID 5)	1 GB	N/A			

## Ideal Configuration

- File Server and Services Server on same host
- Database and Web Server on same host within firewall (for performance)
- If Database Server and Web Server are not on same host a 1 GB Ethernet connection between servers
- Lucity Citizen Portal and/or Lucity Citizen Portal REST API on a server within a DMZ (for best security and to provide access to private citizens)
- Use Lucity REST API with SSL (for security) as it uses basic authentication
- Lucity Mobile Server should use SSL. It is not secure to deploy Lucity Mobile Server with 7.50 without SSL
- Avoid same host for Services Server and Web Server (for performance)

These recommendations are based on the simplest configuration with the best performance for a standard client and may not be appropriate for all clients. It's possible to put all software on one host if the server has enough drive space to satisfy all applications. It's also possible to use different hosts to meet all server requirements.

Please contact us to discuss any specific questions you may have.



 $<sup>^{1}</sup>$  Does not include ArcGIS $^{[R]}$  requirements; please see Esri web site for more information. Applicable for ArcGIS Server<sup>(R)</sup> Enterprise Edition Standard or Advanced Versions only.

<sup>&</sup>lt;sup>2</sup> Windows 8 is supported, Windows RT is not supported.

<sup>&</sup>lt;sup>3</sup> Includes Lucity Web, Lucity Citizen Portal, Lucity REST API, Lucity Citizen Portal REST API, and Lucity Mobile Server.

<sup>1</sup> Storage space for Lucity components only; does not include storage space for OS or any supporting software including database software.

<sup>\*</sup> Minimums for servers are appropriate for 5 or fewer concurrent users.

<sup>\*</sup> Minimums for services server are appropriate for up to 2 clients with 5 or fewer concurrent users.

## HARDWARE AND SOFTWARE RECOMMENDATIONS version 7.50 for Lucity Mobile and Lucity Mobile Work

### LUCITY MOBILE 1.X

#### Android Tablet Requirements:

- Minimum required disk space: 50MB (future release may require 1GB for disconnected use)
- Minimum operating system: Android 3.2
- Supported screen sizes: Large (640dp x 480dp) to XLarge (960dp x 720dp)
- 3G/4G or WIFI-only devices are all acceptable

#### The following Android system permissions are required to run the application:

- android.permission.INTERNET
- android.permission.ACCESS FINE LOCATION
- android.permission.ACCESS NETWORK STATE

### LUCITY MOBILE WORK ORDERS 1.X

#### Android Phone Requirements:

- Minimum required disk space: 50MB
- Minimum operating system: Android 2.2
- Supported screen sizes: Small (426dp x 320dp) to XLarge (960dp x 720dp)
- 3G/4G or WIFI-only devices are all acceptable

#### The following Android system permissions are required to run the application:

- android.permission.INTERNET
- android.permission.ACCESS FINE LOCATION
- android.permission.ACCESS COARSE LOCATION
- android.permission.WRITE \_ EXTERNAL \_ STORAGE
- android.permission.ACCESS MOCK LOCATION
- android.permission.READ PHONE STATE
- android.permission.ACCESS WIFI STATE

