

# Table of Contents

BioStar 2 Distributed System .....	1
What is distributed system? .....	1
What is Centralized system? .....	1
Distributed vs Centralized System .....	2

## BioStar 2 Distributed System

### What is distributed system?

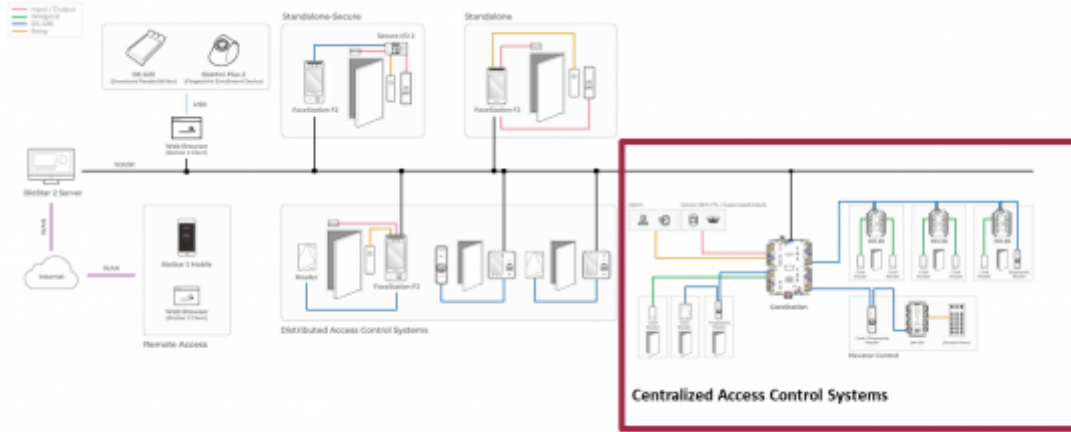
BioStar 2 adopted a distributed access control system, which gives a device the intelligence to make a logical decision with user credential data that is stored in the device. With this system topology, devices are communicated through TCP/IP to their local server, and RS485 serial communication is used in the lower-level communication between a master and a slave device.

The benefit of this system topology is that it allows Suprema biometric devices (intelligent reader/controller called edge devices) to communicate with a server rapidly without delay, which is often found with the RS485 serial interface in biometric data transmission. This is because a biometric data size is much larger than a simple card serial number, and it's necessary to send more than thousands of byte data size when many number of users are transferred to devices at the same time. So, it's more efficient and effective to use a TCP/IP-based distributed access control system for biometric data management and system operation.



### What is Centralized system?

A centralized system is based on access control units (ACU). Suprema's centralized system not only provides the benefits of biometrics, but it also provides enhanced security and excellent system scalability. In addition, the centralized system also enables you to upgrade your existing systems at a lower installation cost. Integrated with BioStar 2, this system safely stores all information about each user, including the user's name, ID, PIN, access rights, and fingerprint data, by storing it on a single device.



## Distributed vs Centralized System

The distributed access control system has the pros and cons below compared to its counterpart, centralized system. However, as IP related system technologies have been improved radically, distributed access control system also overcame its limitation and was established as a main stream, especially in the small-to-medium business market. Also, the distributed system provides alternative solutions to make up pointed weaknesses.

Category	Description	Solution
Pros	Less Wiring & Installation Cost	
	System failure Minimizing	
	No waste of surplus control power	
	Easy installation through an existing network infrastructure	
	No additional power by using PoE(Power-over-Ethernet)	
Cons	Exposed wiring to outside*	Tamper & Secure IO option to protect a relay circuit
	Less longer communication distance with TCP/IP	Repeater for data communication extension
	Less stable interface than RS485 serial communication	Powerful logic to support fail proof system operation

From: <https://kb.supremainc.com/knowledge/> -

Permanent link: [https://kb.supremainc.com/knowledge/doku.php?id=en:what\\_is\\_distributed\\_access\\_control\\_system&rev=1710400562](https://kb.supremainc.com/knowledge/doku.php?id=en:what_is_distributed_access_control_system&rev=1710400562)

Last update: 2024/03/14 16:16