Implementation Of Smart Contract Using File Connector.Js

TEAM ID	NM2023TMID04400		
PROJECT NAME	BIOMETRIC SECURITY SYSTEM FOR		
	VOTING PLATFORM		

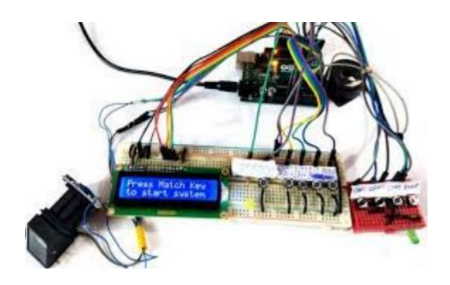
VOTING SOLUTIONS

- Engage and connect with your audience easily and effectively with our unique, award-winning voting keypads.
- Offering a perfectly packaged combination of audience response features to stimulate high participation, irrespective of the size of your event, our keypads allow you to gather instant feedback, assess knowledge and understanding, enhance learning and canvass opinion from your audience effectively.
- With a host of features such as the ability for delegates to contribute anonymously, our keypads are simply the best voting keypad in the industry.
- I'm currently packing 5,500 of our Connector handsets that will be used at multiple meetings during a symposium in Copenhagen.
- The Connectors are stored in an intelligent dock that contains 50 handsets, the dock manages the charging and the deployment of settings to each handset such as client branding, speaker bios and power settings.
- Each dock lives in a bespoke flight case designed to stack and interlock with other cases during shipping.



- To deploy these handsets, I turn on the Connector base station which broadcasts a bespoke and secure radio network.
- Thousands of handsets connect to the base station within seconds. Every handset is then ready to send votes, text messages or live delegate speech via the impressive line-level microphone.

Fingerprint Based Biometric Voting:



PROJECT IMPLEMENTATION

