

DATE:-17th July,24

Entrance Automation System






Introduction:-

DAccess has 16 years of experience in providing Digital Security Solutions. We serve customers all across India. We already support numerous existing customers in many different parts of India. Our wide client base includes City Municipal Corporations like Latur, Parbhani. Various Government departments like Police, defense etc. Reputed companies in Realty segment like Lodha Group, Tata Hosing, Panchshil etc. From industrial segment Sandvik Asia, Exide Batteries, Serum, Cipla, Emcure, Centaur Pharma etc. are few names among our long list of prestigious clients.

Why DAccess

- ▶ 16+ years of experience in security surveillance & IT
 - ▶ An brilliant team of 150+ experienced employees
 - ▶ A Dedicated team of 65+ expert service engineers
 - ▶ Reliable in house R & D team
 - ▶ Exceptional support for repairing & maintenance.
 - ▶ Long term business partnerships.
 - ▶ Customized security solutions as per client requirements.
 - ▶ More than 5000+ satisfied customers across India.
- 

Dilemma :-



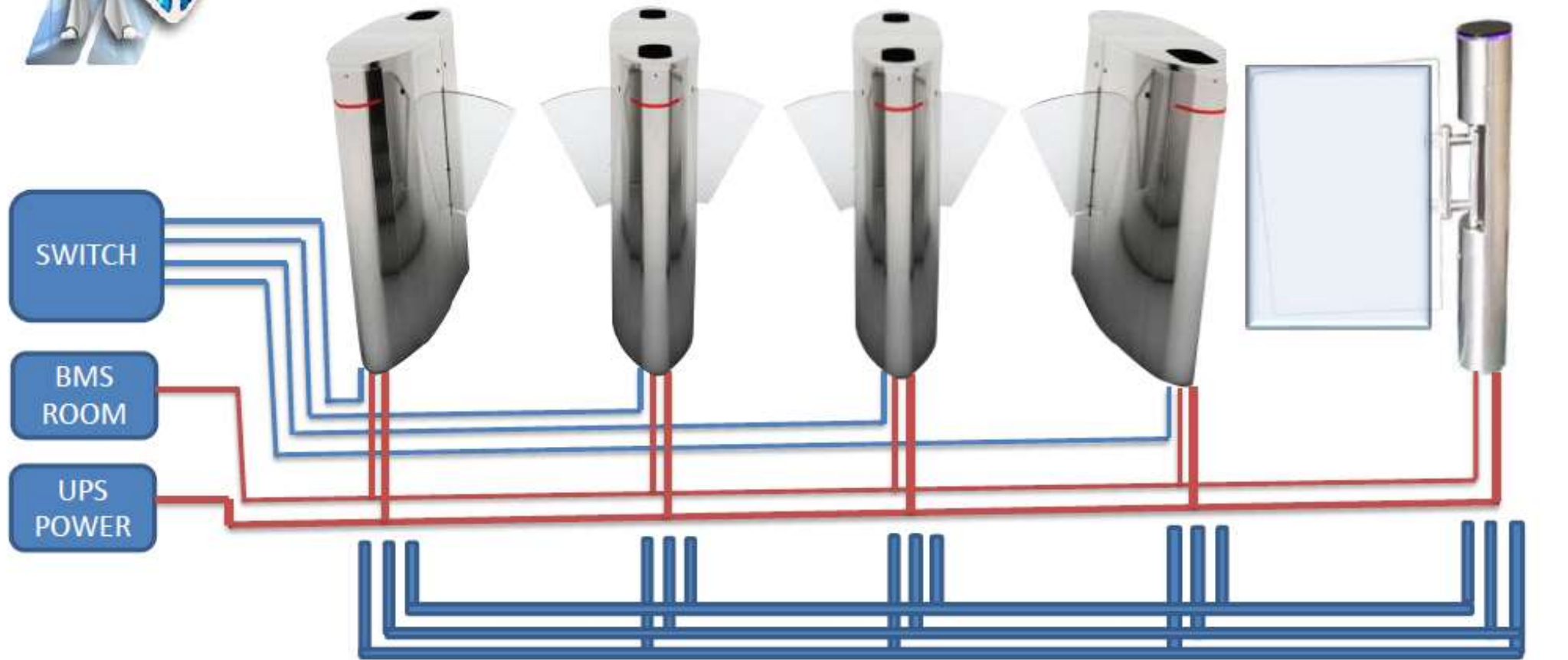
- Managing the headcount of authorized employees and overseeing visitor entry and exit in the lobby area poses a significant challenge for many companies. This challenge extends to parking premises as well
- Hence for monitoring & security purpose all the data needs to be collected.

Solution by Daccess

- Daccess team visited to Visteon Pune office for understanding & studying these issues and provide the cost effective solution.
- We offered 2 lane flap barrier and 1"P" type swing gate for permitting the access in entry office premises.
- 2 lane flap barrier allows and monitor the access of employee and visitor's.
- P type swing gate allows and monitor the access of Handicap people and movement of luggage.
- Both the systems are operated by using RFID Card Device. User have to show the card to get the access.



FLAP GATE BARRIER CABLING LAYOUT

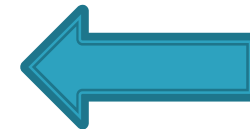


	3 Core 1.5sq mm
	2 Core 1.5sq mm
	CAT6 Cable
	25mm conduit

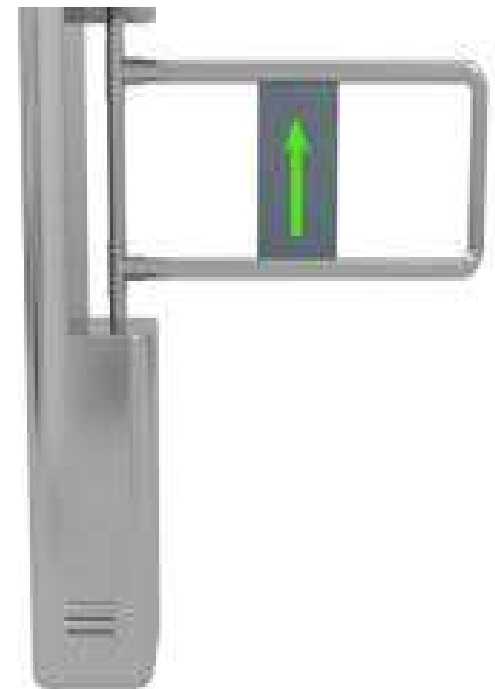
Note: Flap Gate internal cabling job (Reader to Controller) will be carried by DAccess. We required 3 separate interlink conduits for same. (please consider Switch/BMS/Power conduit separately)



3 Lane flap barrier



P type swing gate



Conceptual Sketch Of All Location Chennai- Total Staff-1180 Length* Width-
15.6*3

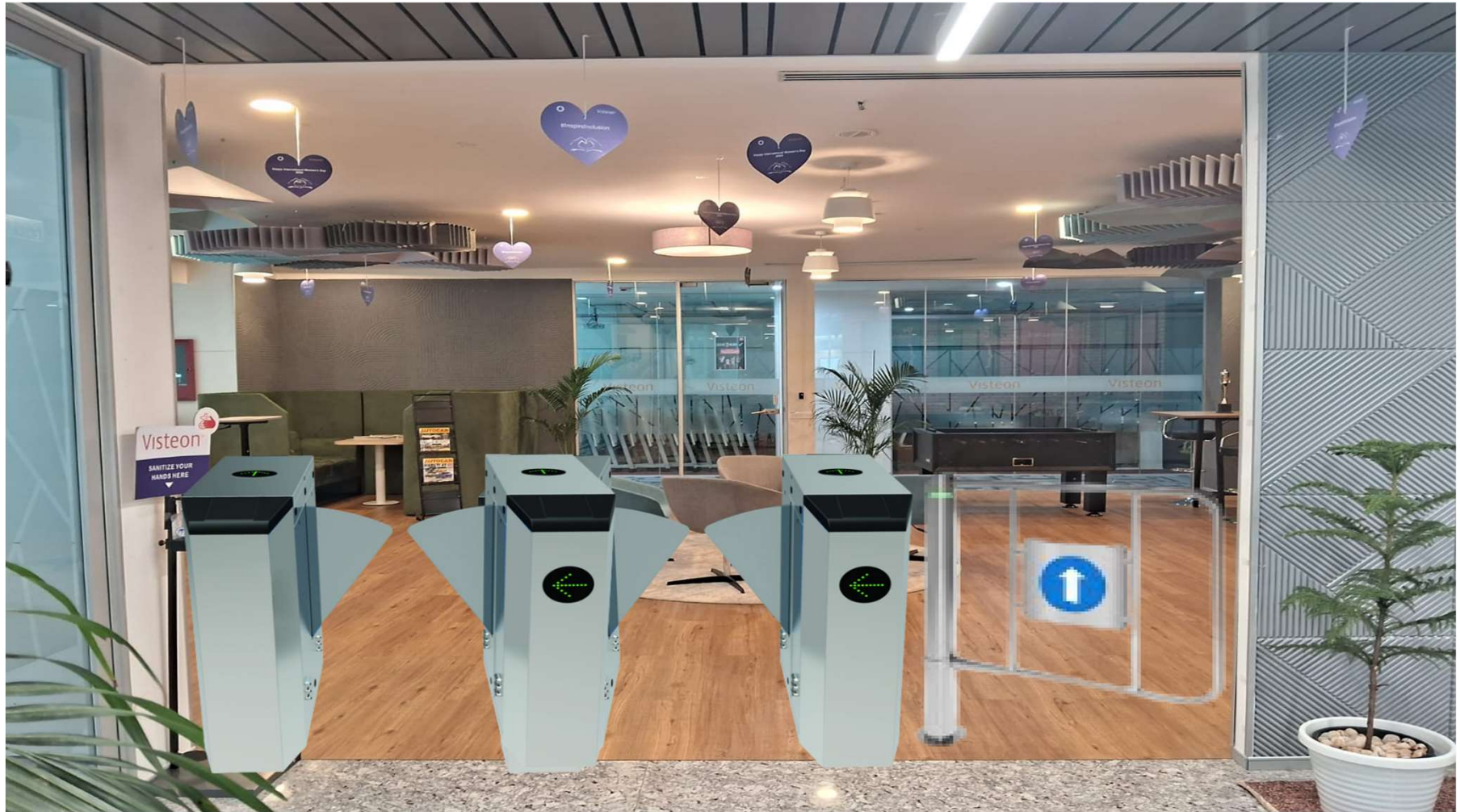
Ground Floor- 2 Lanes Flap Barrier 1 Set & P Type Gate 1 Qty INR Floor 5th - 2 Lanes Flap Barriers 1 Set & P Type Gate 1 Qty Floor 6th - 2 Lanes Flap Barriers 1 Set & P Type Gate 1 Qty



Trivandrum–Total Staff–120 Length* Width–8.4*3
1 Lane Flap Barriers 1 Set & P Type Gate 1 Qt



Coimbatore- Total Staff-250 Length* Width-10*10
2 Lanes Flap Barriers 1 Set & P Type Gate 1 Qty



Bangalore- Total Staff-600 Ground Floor- 2 Lanes Flap Barrier 1 Set & P Type Gate 1 INR 1st floor A Wing – 2 Lanes Flap Barriers 1 Set & P Type Gate 1 1st floor B Wing – 2 Lanes Flap Barriers 1 Set & P Type Gate 1



Access Control System for All Location with their make model no & software

DACCESS -Questionare	Coimbatore	Trivandrun	Bangalore	Chennai
Make and model number of your existing reader.	HID Multiclass , Controller – Spectra , Software – Net Xs control	HID, Multiclass SE/Smart I,SMNG480	Access controller-spectra quardxs 2c. Reader -HID I Class reader. Cards-HID I Class. Software -spectra NETx control.	HID and I Class HID and X1100 Software -Isecure
Permission for floor cutting for cabling is possible in your location	No	No	YES- Need replace damaged floor tails	No
carpet laying option instead of floor cutting	Yes	Yes	No option for run the cables below carpet - Cables need to be run below the floor raceway.	Yes

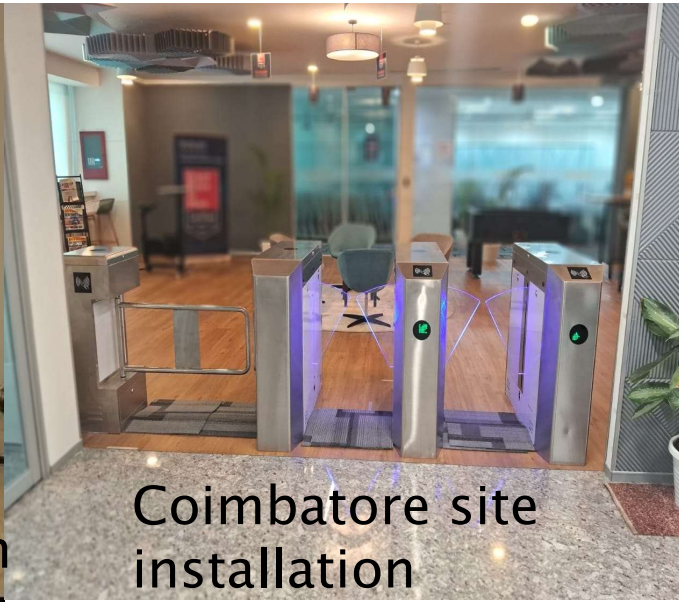
Benefits:

1. Flap barriers prove to be very useful in places where there is a huge flow of people.
2. They are extremely helpful to the guard as they assist in controlling the inflow and outflow of people.
3. The sensor based flap barriers or the ones which sync with an access control system will reduce the security breach by restricting the entry of unauthorized entrants.
4. Control the walk flow.
5. Less manpower.
6. Exact head count.
7. Limited personal access.
8. Quality product assures good longevity.
9. Cost effective solution.
10. Easily square part availability.
11. Various report generation
12. High speed controllers.
13. Secured database.
14. Easy to use software.
15. Unique RFID Technology.

After Installation Images-



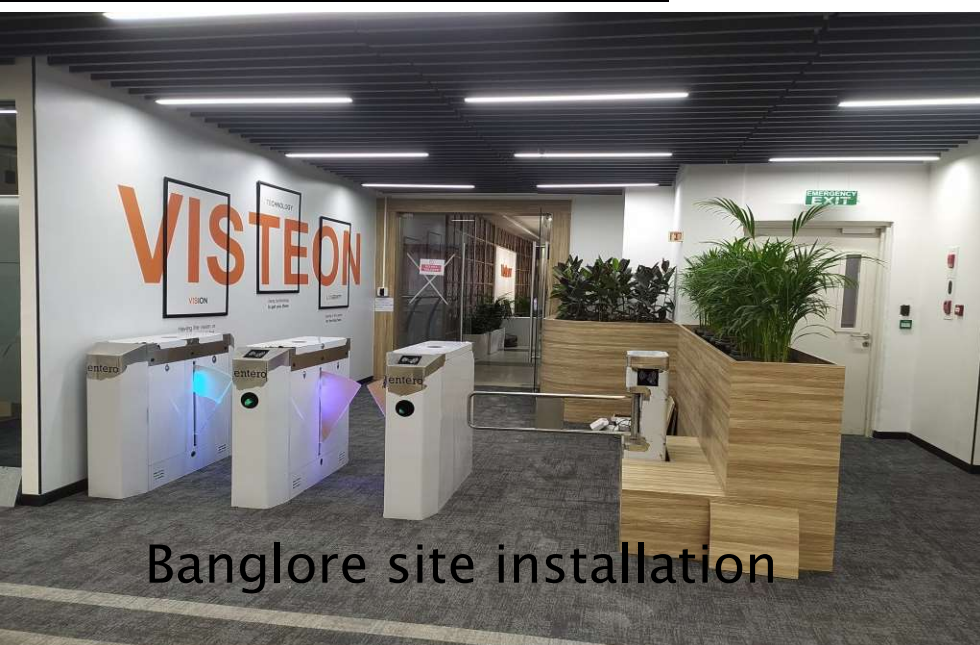
Chennai Site Installation



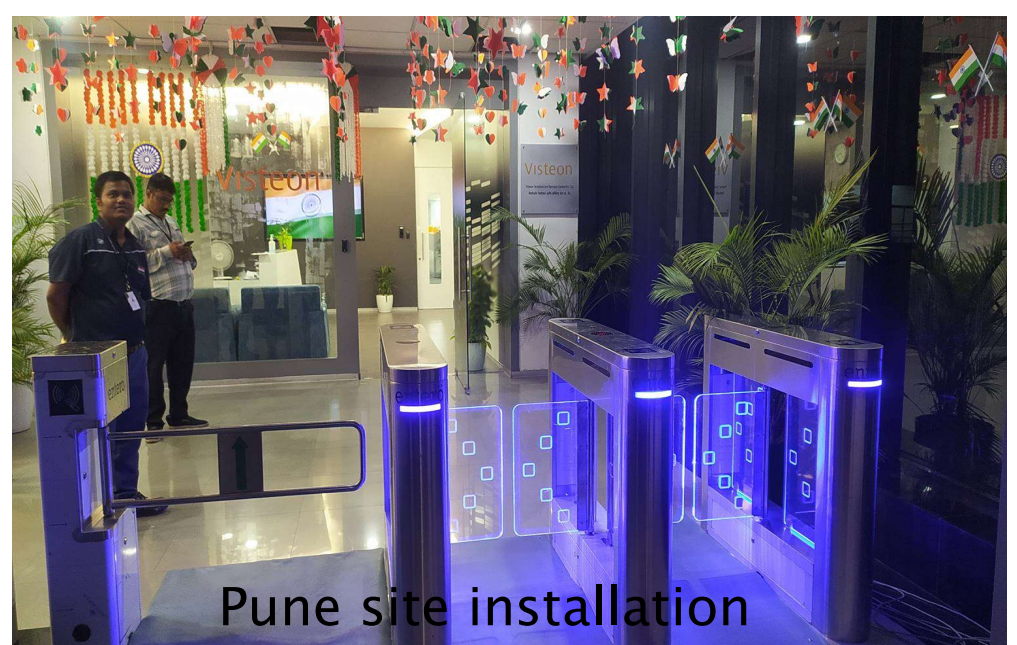
Coimbatore site installation



Trivandrum site

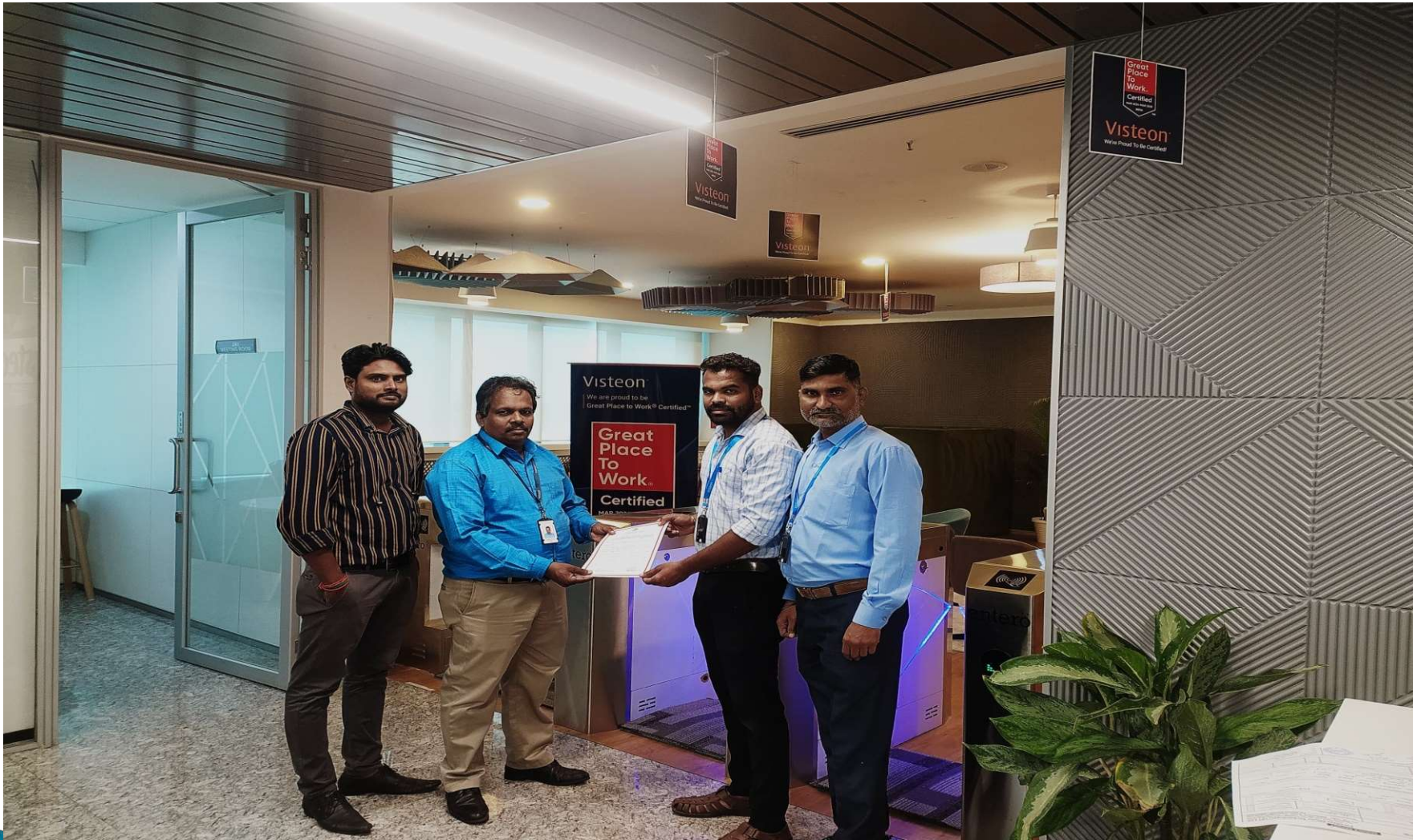


Bangalore site installation



Pune site installation

Successful Installation certificate by Client



Flap barrier installation videos-

- ▶ [..\Visteon Pune site installation video.mp4](#)
 - ▶ [..\Visteon Trivendram site installation video.mp4](#)
 - ▶ [..\Visteon Chennai site installation video.mp4](#)
 - ▶ [..\Visteon banglore site installtion video.mp4](#)
 - ▶ [..\Visteon Coimbatore site installation video.mp4](#)
- 

Thank You!

