



Introducing **dbuz SoS** **Bracelets / Cards**

Empowering **Your**
On-Site
Workforce in
Emergencies



Equip your labor force with **dbuz SoS Bracelets / Cards**, featuring cutting-edge NFC technology. In critical situations, these innovative accessories grant instant access to vital information, ensuring a swift and well-informed response.

**For more info please visit
our social media pages :**

Facebook: [dbuztech](#)

Insta: [dbuztech](#)

Linkedin: [dbuztech](#)

Or contact us via email sales@dbuz.tech

www.dbuz.tech

Key Features

of dbuz Bracelets / Cards



01

Rapid Emergency Information Access:

Retrieve essential details like blood type, allergies, medications, and prior injuries, facilitating prompt and accurate medical assistance.

02

NFC Technology:

Harnessing advanced Near Field Communication technology, our SoS Bracelets/Cards enable secure transmission of crucial data seamlessly.

03

Customizable Emergency Contacts:

Easily update and personalize emergency contact information, ensuring prompt notification of the right people.

04

Universal Compatibility:

Any phone with NFC capability can read the information on the bracelets, ensuring widespread accessibility during emergencies.

Zero hardware investment needed - **dbuz NFC Bracelets / Cards** work seamlessly with any phone!

Benefits

of *dbuz* Bracelets / Cards

01

Heightened Safety:

Provide your on-site workforce with a powerful tool enhancing safety by efficiently communicating critical health information during emergencies.

02

Seamless Accessibility:

Emergency responders and bystanders can instantly access pertinent details, streamlining response times and improving overall outcomes.

03

Cost-Effective Healthcare:

dbuz SoS Bracelets/Cards offer a modern, affordable alternative to traditional emergency information systems, contributing to workplace safety.



Invest in your workforce's safety with **dbuz SoS Bracelets/Cards** - a reliable, technologically advanced solution for enhanced emergency preparedness across various labor settings.