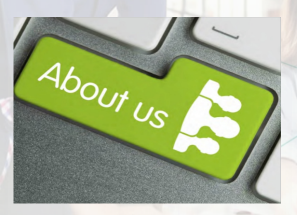


ABOUT US



The Center for Digital Innovation and Smart Solutions (CDISS) is a strategic vertical established under the aegis of the Foundation for Integrated Support and Solution (FISS)—a Section 8 nonprofit organization committed to integrated development and social trans formation. CDISS is positioned as a dedicated, mission-aligned technology unit exclusively serving the digital transformation needs of nonprofits, CSR initiatives, and public development programs. Functioning on a not-for-profit service model, CDISS is designed to bridge the critical technology gap within the social sector by delivering context-relevant, scalable, and cost-effective digital solutions. Its mandate is to leverage technology to enhance outreach, improve governance systems, and enable measurable impact in underserved regions

Our main goals are

Make a digital transformation in the Social sector

Cover up all the IT related challenges faced by organization.

Provide best quality service at affordable price

Project Success Rate Is 100%



MISSION & VISION



OUR MISSION

To be recognized as India's foremost digital transformation partner for nonprofits and social impact organizations—enabling data-driven decision-making, operational efficiency, and scalable community outcomes through ethical innovation.

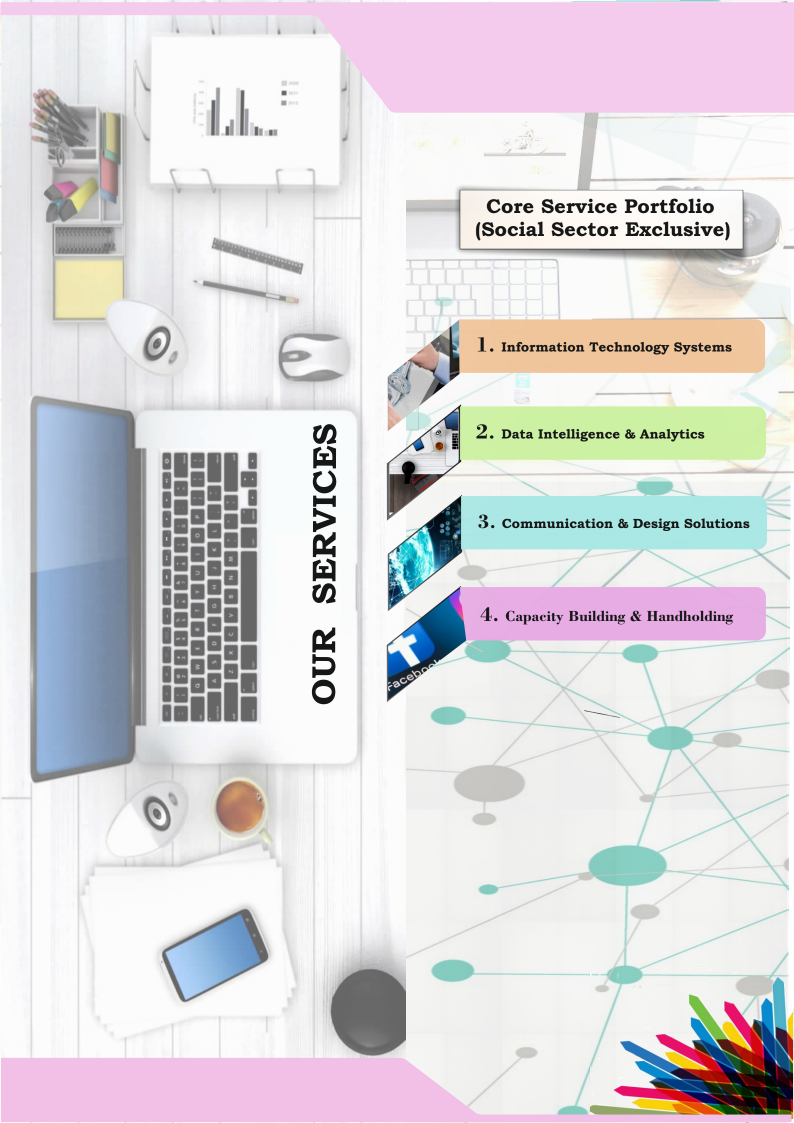


OUR VISION

To conceptualize, develop, and deploy inclusive and adaptable digital solutions that advance the mission of civil society organizations, amplify CSR program delivery, and strengthen institutional capacity across the development spectrum.

STRATEGIC OBJECTIVES

- Facilitate digital empowerment of grassroots institutions and nonprofits
- Deliver robust data and monitoring systems to CSR and ESG stakeholders
- Promote equitable access to technology through user-centric, localized solutions
- Integrate GIS, IT, and analytics tools in public welfare systems
- Enhance visibility and communication of impact through creative digital media



INFORMATION TECHNOLOGY SYSTEMS



KEY FACTORS

Active customer participation

No compromisation in quality

Close collaboration & transparency

Budgets and timelines

Our Information Technology Systems are end-to-end digital solutions that power social development and CSR programs with real-time data, automation, and transparency. We build Custom MIS Platforms to track resources, outcomes, and field activities. Our mobile/ web apps enable frontline workers to input and access data, even offline. Biometric and geo-tagged attendance tools ensure accurate tracking of staff and beneficiaries. We offer e-Registration systems with Aadhaar/KYC integration, consent capture, and document uploads. Workflow automation modules streamline approvals and alerts, while grievance redressal portals manage complaints efficiently. Monitoring dashboards and automated reporting tools provide live updates and donor-ready summaries. We also integrate IoT-based smart infrastructure systems and offer multi-language support for inclusive access in remote areas. These systems ensure faster execution, better monitoring, and transparent reporting for impactful program delivery.

INFORMATION TECHNOLOGY SYSTEM

		JIP.
Component	Description	Example Use Case
Custom MIS Platforms	End-to-end Management Information Systems designed to track outputs, outcomes, resources, and field activities for social development programs.	CSR-funded health initiative with real -time tracking of outreach camps, screenings, and referral follow-ups.
Mobile/Web-Base Field Applications	Multi-platform apps for frontline workers, d volunteers, or beneficiaries to input, verify, and access program data on the go, even in offline environments.	Mobile app for Anganwadi workers to track growth monitoring and nutrition support delivery in Aspirational Districts.
Digital Attendance & Biometric Systems	Attendance systems using QR codes, biometrics, or geo-tagged images to ensure transparent beneficiary tracking and staff monitoring.	Geo-tagged biometric attendance for trainers and participants in a CSR -funded livelihood skills program.
e-Registration & Enrolment Systems	Online and app-based beneficiary enrolment systems integrated with Aadha ar/KYC, consent capture, and document uploads.	Enrolment platform for disability certification and UDID generation in remote blocks.
Workflow Automation Modules	Digitized approval chains, alert systems, referral loops, and process management tools embedded into program workflows for speed and transparency.	Automated multi-tier approval system for education scholarship applications under CSR scheme.
Grievance Redressal Portals	Integrated digital platforms with ticketing systems, escalation matrices, and re solution tracking for beneficiary complaints and queries.	Grievance dashboard for sanitation workers under a municipal WASH improvement project.
Monitoring & Evaluation Portals	Interfaces for program staff and donors to monitor key performance indicators, log field observations, and review documentation and media.	CSR partner portal with live dashboards and document repository for project compliance and quarterly review.
Smart Infrastructure Integration	Systems integrating IoT/smart devices for use in smart classrooms, solar units, water filters, and surveillance in social sector infrastructure projects.	IoT-based monitoring for solar energy usage and uptime in health sub -centers across tribal districts.
Donor Reporting & Data Export Tools	Automated to ols to generate CSR-specific utilization reports, beneficiary summaries, and logframe-linked outcomes with periodic PDF and Excel exports.	Auto-generated fund utilization reports aligned with CSR Schedule VII and ESG formats for PSU donor compliance.
Multi-Language &	Systems designed with Assamese, Hindi, and	Livelihood MIS with Assamese/Bodo/English

tribal language interfaces, screen reader

compatibility, and low -data-use modes for

Accessibility

Features

toggles used by SHG fa cilitators across

Bhergaon and Gossaigaon blocks.

DATA INTELLIGENCE & ANALYSIS



KEY FACTORS

Technologies Expert

Active customer participation

No compromisation in quality

Close collaboration & transparency

Budgets and timelines

Our Data Intelligence and Analysis solutions empower social programs and CSR initiatives with real-time insights, predictive trends, and actionable evidence. We offer Real-Time Impact Dashboards that visualize location-wise and demographic data to support ongoing program decisions. With data storytelling tools including graphs, GIS overlays, and heatmaps-we turn raw data into compelling visuals for reports and stakeholder communication.Our systems feature Outcome & Logframe Tracking aligned to SDG indicators and CSR compliance, while Predictive Analytics Models use AI/ML to flag risks such as dropout or malnutrition in advance. We also provide Diagnostic Tools to uncover root causes of underperformance and Geo-Analytical Reports to map service gaps and optimize targeting. Role-based multi-stakeholder portals, offline data sync, and donor-ready reporting modules ensure inclusivity, transparency, and seamless reporting-even from the most remote locations. These tools make your programs smarter, more accountable, and impact-driven.

DATA INTELLIGENCE & SOCIAL ANALYTICS

DATA INTELLIGENCE & SOCIAL ANALYTICS				
Component	Description	Example Use Case		
Real-Time Impact Dashboards	Live, multi-tier dashboards with location -wise, theme - wise, and demographic -wise data visualization for ongoing monitoring and stakeholder communication.	District dashboard showing anemia screening coverage, follow -ups, and outcomes for adolescent girls in CSR health project.		
Data Visualization & Storytelling Tools	Custom data representation tools —charts, graphs, heat maps, infographics, and GIS overlays —for donor reports, board reviews, and public awareness.	Quarterly report with visualized learning outcome trends across 20 schools in a tribal education initiative.		
Outcome &Logframe Tracking Engines	Automated tracking systems aligned with SDG indicators, CSR Schedule VII areas, and program - specific logframes to ensure compliance and effectiveness.	CSR impact monitoring aligned to SDG 4.1.2 (basic education proficiency) and Schedule VII (education promotion).		
Predictive Analytics Models	Al/ML-enabled models that forecast risks (e.g., dropout, malnutrition, treatment default), generate alerts, and help with preventive program strategies.	Predictive dropout risk model for children aged 10 –14 based on past attendance, socio -economic, and academic data.		
Diagnostic & Root - Cause Analysis Tools	Analytical systems to assess program gaps, identify underlying reasons for low uptake or performance, and recommend corrective actions.	Root cause dashboard analyzing gender disparity in PHC visits across three tea garden belts in Upper Assam.		
Geo-Analytical Reporting	Integrated GIS with analytics for service gap mapping, resource clustering, and targeting under -served areas.	GIS dashboard showing sanitation coverage, disease hotspots, and unmet service zones under WASH program.		
Donor & CSR Reporting Modules	CSR-ready dashboards and report generators (PDF/Excel) tailored for quarterly/annual donor reporting, compliance, and public disclosures.	Auto-generated CSR report for PSU donor including beneficiary summaries, expense overview, and SDG contributi on matrix.		
Multi-Stakeholder Access Layers	Role-based login systems enabling simultaneous access for field workers, project managers, district officials, and corporate partners.	Login system for NGO leads, CSR managers, and district nodal officers to review disability aid distribution metrics.		
Offline Sync & Edge Computing	Tools built for areas with poor connectivity; field data is stored locally and syncs automatically once connected.	Offline-capable M&E app for tribal livelihood project used during long-duration field stays in Dima Hasao district.		

COMMUNICATION & DIGITAL DESIGN



KEY FACTORS

Active customer participation

No compromisation in quality

Close collaboration & transparency

Budgets and timelines

Our Communication & Digital Design services bring social impact stories to life through culturally grounded, high-impact visuals and digital media. We design campaign creatives like posters, banners, jingles, and social media content tailored to community engagement and awareness. Using explainer videos and animated storytelling, we simplify complex in terventions for broad understanding across stakeh olders.Our team develops infographics and data designs to visualize program outcomes and trends, while crafting powerful branding kits for initiatives, including logos, slogans, and identity assets aligned with CSR and SDG themes. We produce professional donor reports, brochures, and CSR collaterals, and create IEC materials in local languages for behavior change communication. Our services include responsive websites and portals, presentation decks, and print/display materials such as manuals, flipbooks, and event standees. These tools ensure your programs communicate effectively, engage deeply, and leave a lasting visual impact on communities, partners, and donors.

COMMUNICATION & DIGITAL DESIGN

Component	Description	Example Use Case
	Design of culturally relevant posters, banners, social media creatives, jingles, and audio -visual materials for community campaigns and advocacy.	Visual toolkit and poster series for menstrual hygiene awareness under CSR - funded adolescent health campaign.
Explainer Videos & Animated Storytelling	Short-form animated or motion graphics videos to simplify complex interventions and engage diverse stakeholder groups.	Animated explainer video depicting how a disability certification camp works, shown across rural Panchayats in Assam.
Infographics & Data Design	Visual representations of program statistics, impact, and trends for use in donor decks, reports, and awareness initiatives.	Infographic summary of water quality improvements after 6-month WASH program in tribal villages of West Karbi Anglong.
Branding & Identity Design	Development of program logos, event brand ing kits, identity manuals, and thematic visuals aligned with SDGs and CSR themes.	Branding kit for "Navaartha" livelihood accelerator including logo, slogan, and visual guidelines used in state outreach.
Donor Reports & CSR Collateral	Professionally formatted reports, brochures, and factsheets aligned to Schedule VII, ESG goals, and CSR policy language.	Annual CSR impact report for a PSU with case studies, testimonials, and high-quality field visuals.
IEC Material Development	Development of printed/digital Information, Education, and Communication (IEC) content in local languages for behavioral change and service uptake.	Pictorial flipbooks and audio-visual aids on disability rights for ASHA workers and Anganwadi teachers in Assamese and Bodo.
Website & Portal Design	UI/UX design and development of accessible, responsive websites and microsites for CSR initiatives, NGO programs, and public reporting portals.	Public CSR project portal for a multi- district anemia reduction program with dashboards and downloadable content.
Presentation & Donor Pitch Decks	High-impact pitch decks, executive briefs, and multi-format presentations for use in donor meetings, funding proposals, and strategic reviews.	Presentation for a Fortune 500 company's CSR board summarizing FISS's impact across 7 thematic areas.
Print & Display Material Design	Design of standees, booklets, training manuals, wall charts, and event branding materials for field and institutional use.	Event display kit and handbook for a district disability inclusion workshop organized by FISS and District Administration.

CAPACITY BUILDING & TECHNICAL ENABLEMENT



KEY FACTORS

Technologies Expert

Active customer participation

No compromisation in quality

Close collaboration & transparency

Budgets and timelines

Digital capacity and sustained local ownership.Our Capacity Building & Technical Enablement services are designed to strengthen digital skills, promote technology adoption, and ensure sustainable program implementation across NGOs, CSR teams, and frontline workers. We provide digital literacy training for ASHAs, SHGs, and social sector staff on using MIS dashboards, data collection apps, and digital tools. Through platform orientation and induction, we ensure smooth onboarding to systems like CSR dashboards, GIS, and mobile apps using demo videos and user manuals. We offer thematic training modules on topics such as health M&E, WASH, disability inclusion, and school digitizationintegrated with relevant tech use. Our Train-the-Trainer (ToT) programs empower master trainers to cascade knowledge locally, while SOPs, job aids, and knowledge kits support field execution even in offline settings. Using webinars and hybrid platforms, we enable remote learning at scale, with built-in feedback, assessments, and certifications to track learning progress. Our on-site technical handholding ensures real-time support during implementation, and we provide IT capacity strengthening for NGOs, including tech planning, data security, and system upgrades. These services collectively enable organizations to scale programs confidently with strong

CAPACITY BUILDING & TECHNICAL ENABLEMENT

		3段。
Component	Description	Example Use Case
Digital Literacy for Social Sector Staff	Structured training on digital tools, data collection apps, MIS dashboards, and online platforms for NGO, SHG, ASHA, and frontline staff.	Digital literacy sessions for 250 community health workers using CDISS anemia monitoring app in Udalguri.
Platform Orientation & Induction	Onboarding support for project teams using MIS, GIS, or mobile-based platforms developed by CDISS, including user manuals and demo videos. Custom learning packages focused on key	Orientation module for new hires and NGO partners on the use of CSR impact dashboard and e-attendance system. Skill-based training module on
Thematic Training Modules	development themes—health M&E, disability tech, school digitization, or WASH—integrated with IT usage.	geotagging and service tracking for rural sanitation volunteers across aspirational blocks.
Train-the-Trainer (ToT) Programs	Creation of master trainers in NGOs or district teams to ensure cascading training and local ownership of technology platforms.	ToT on mobile enrollment and grievance resolution for disability inclusion program across 4 districts.
SOPs, Job Aids & Knowledge Kits	Visual and simplified standard operating procedures, quick reference guides, and field friendly job cards for offline reference in low resource areas.	SOP booklet and laminated field job cards for data collection on undernutrition by SHGs in tribal Assam.
Webinars & Hybrid Learning Platforms	Online/recorded training delivery for NGOs and CSR partners spread across geographies, especially during scale-up or remote deployment phases.	Live webinar series on CSR-MIS usage for 10 partner NGOs implementing education programs in Northeast India.
Feedback, Assessment &	Integration of pre/post assessments, feedback forms, and digital certificates to validate learning	
Certification On-Site Technical Handholding	and track training effectiveness. Field-based follow-up visits, helpdesk support, and refresher sessions to resolve implementation challenges and improve adoption.	On-site support for district-level rollout of MIS in collaboration with government nodal officers and CSR staff.
Support for NGO IT Capacity Strengthening	Advisory support to NGOs and CBOs on IT hardware planning, data privacy, cyber hygiene, and program-linked tech upgrades.	IT roadmap and tech-infra advisory for a tribal NGO scaling its education and health service delivery via digital tools.

HIGH-IMPACT USE CASES & APPLICATIONS



Driving digital transformation across critical development sectors, CDISS builds inclusive, adaptable solutions tailored for the field. Our platforms work seamlessly in remote areas with offline and multilingual access. They empower stakeholders with real-time data, transparency, and impact at scale.

Public Health

CDISS developed a real-time anemia monitoring system used in government schools across Aspirational Districts. It helps track screenings, referrals, and health follow-ups efficiently, ensuring timely interventions for adolescent girls and young children.

Inclusive Education

Our dropout prevention MIS combines school attendance data with risk indicators to identify vulnerable students. Paired with digital infrastructure tools, it supports continuity of learning and enables targeted outreach by education departments and NGOs.

Disability Empowerment

We deliver mobile-based UDID enrolment platforms integrated with therapy progress tracking and grievance redressal systems. These tools simplify disability certification, improve service delivery, and ensure accountability across intervention points.

Rural Livelihoods

Custom MIS platforms for women-led SHGs and micro-enterprises enable tracking of skilling, training, and enterprise progress under CSR programs. These systems also support monitoring of loan cycles, asset creation, and income growth.

Environment & Sustainability

We provide dashboards to monitor plastic waste upcycling, GIS-enabled tools to track waterbody restoration, and digital assets for community awareness campaigns on environmental conservation.

OUR VALUES



Center for Digital Innovation and Smart Solutions(CDISS) has a strong experienced team, having experienced from corporate, CSO and Govt sector.



Clear understanding and communicate to clients



Our price are clear and transparent, no any hidden cost or escalation.



Center for Digital Innovation and Smart Solutions (CDISS) never compromised with quality, we always try to give best quality to our clients and $100\,\%$ error free .



We always maintain our timeline and on time delivery.



Modern digitalized office working procedure .



