

Newline Education

Impact your school, students & community

DEIP – Digital Education Impact Planning

Starting from the ground up, a team of professionals from the industry will spend three full days, meeting with your directors, aligning your technology plan with your curriculum, identify impact points, interviewing students and teachers, and developing a long term technology implementation plan. This intense three days is preceded by a call for supporting documentation and artifacts, so that the team can ready themselves to be the most poignant and efficacious during the consultative period.

After consultation, a Digital Education Integration Plan is developed and delivered, containing the following areas of impact: →



Educational Philosophy

The educational paradigm is one of the lynch pins in the successful integration of Digital Education. To ensure that teachers, parents, students, administrators and the public are ready to fully embrace a highly impactful digital injection, the following categories are considered and planned for:

Technology Readiness

Philosophy runs in tandem with readiness. This portion of the plan focuses on how to ensure that philosophy is met with the least resistance and rather is bolstered and scaffolded with professional development and fully functional digital resources.

Creating a New Culture

To ensure a stayed and true impact, a new culture must be created. Three separated components of this branch help ensure the your school is fully **equipped and supported for today and tomorrow.**

Educational Philosophy

Teacher Knowledge

A roadmap for necessary training and training protocol is identified and plotted.

Teacher Motivation

Not to be underestimated, teacher motivation seminars and philosophical guidance campaigns are determined and planned program.

Administrative Buy-In

Administrators are often the gateway to realizing true infusion potential. Admin-training cycles are identified and implemented.

Intermutuality

Fostering a sense of collective thought and sharing is the key to an ongoing readiness to adapt with and absorb new technologies.

Core Curriculum

Align your digital integration with your core curriculum.

Data Analysis

Data driven decision-making is the core of stakeholder buy-in as well as properly aligned decision forecasting.



Technology Readiness

Training

As a part of ensuring smooth and accepted change, teachers, students and staff need to be equipped with the knowledge and skills to carry out the technological expectations.

Utilities

Training, philosophy and paradigm shifts mean relatively little without the proper digital tools to carry out planning and initiatives.

Awareness

Not to be confused with marketing and communication, awareness refers to putting new technologies and trends in the sight of the educators and in the light of implementation and impact.



Creating a New Culture

Branding

Creating a campaign, including a motivational slogan is one of the most impactful and successful ways to ensure that many of these digital education changes are not only accepted but embraced.

Communication

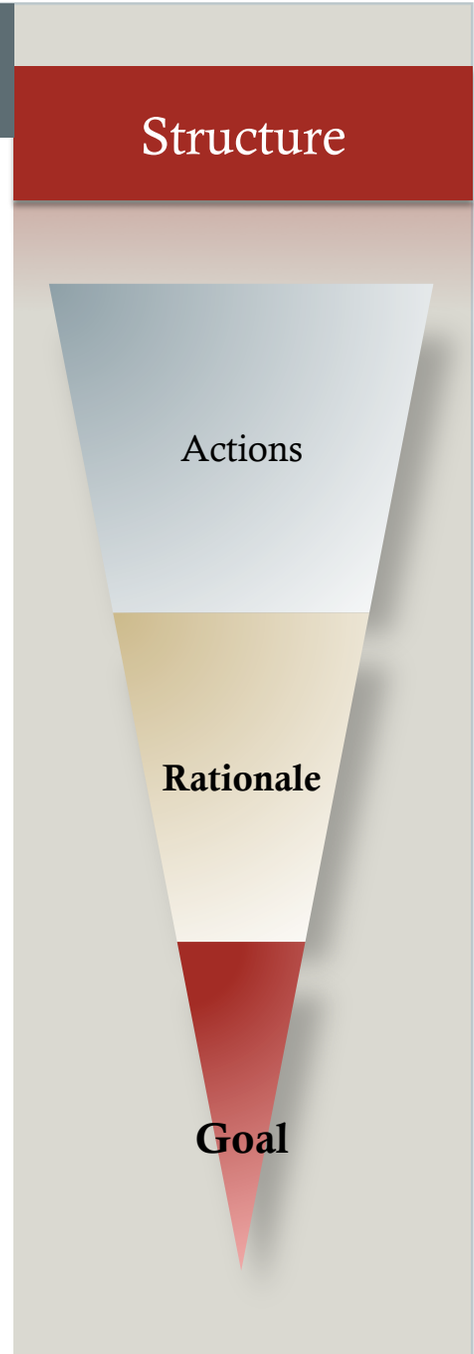
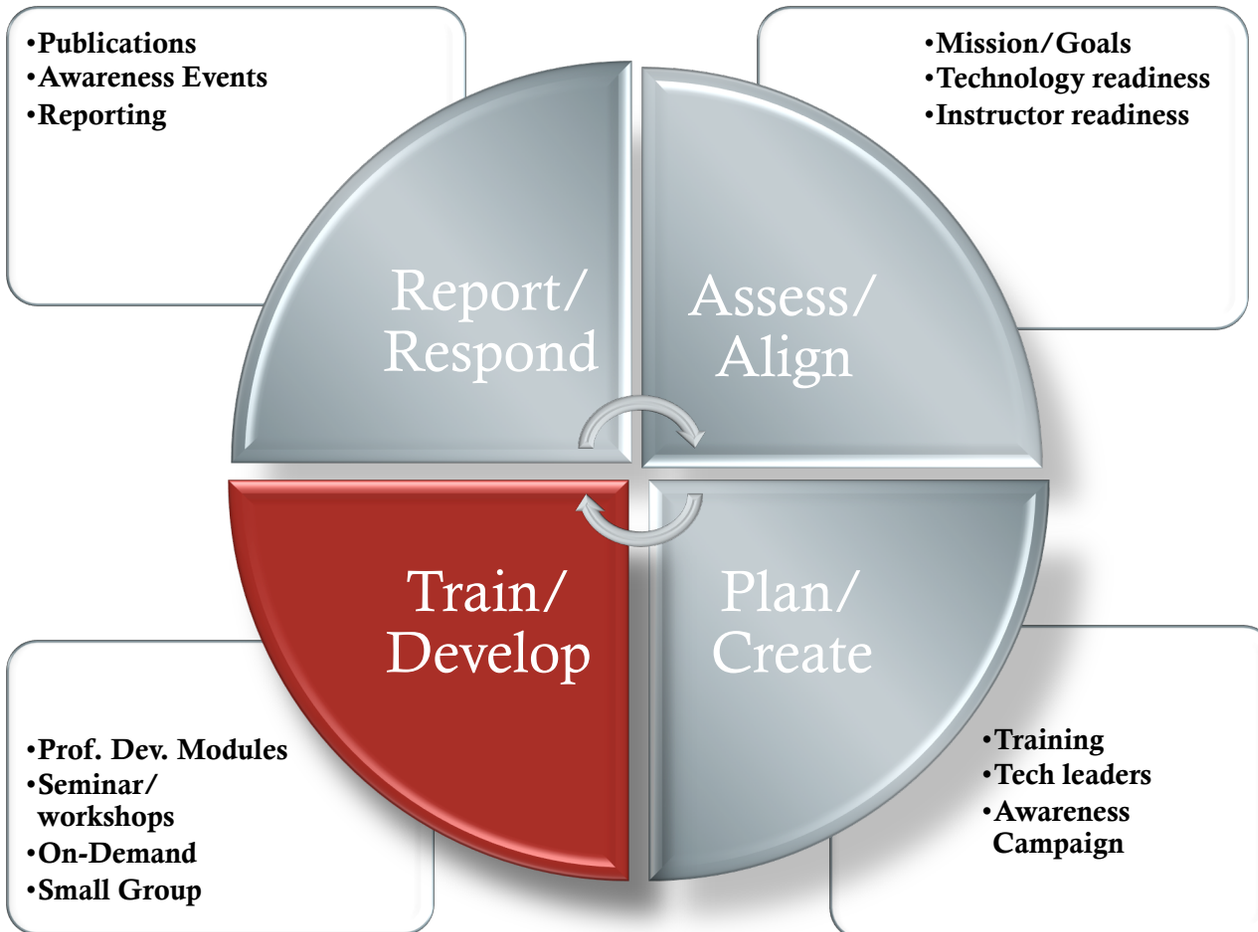
Once the branding portion of the plan is solidified, a campaign for building awareness is absolutely necessary for keeping internal morale and external support.

Support

Budgeting, communication and psychological support is planned for in a processes of onboarding community members and tapping into internal and external support structures.

Digital Education Impact Plan

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Report and Respond

Publications

Both internal and external news pieces for facilitating awareness and knowledge .

ETG Reporting

Reports concerning the technological updates and issues as well as the projected technology implementations within their area.

Direct Reporting

Based on collected data and internal ETG reports, direct reports about digital education standings and projections are given to the correct board and bodies.

Public Relations

Built through regular presentation and publications.



Training and Development

Professional Development

Coordinated learning opportunities for credit and non-credit topics.

On-Demand Training

Video and assessment modules that support Professional Development Units.

Seminars and Workshops

Professionally led, large group sessions based on topical or thematic architectures.

Independent/Small Group

Based on Curricular and personal need, one-on-one or small group implementation training sessions are delivered on a variety of topics and always molded to the learners.

Technology Audit/Logistics

The infrastructure for the following areas (not included in the DEIP) will be accessed, aligned and planned according to the Digital Goals of the school:

Web Technologies

Website presences and use, SaaS, SaaP, and Social medias

Administrative Technologies

Software and hardware that support the school administration.

Technology Securities

Passwords, Hardware, encryption and policy structures, etc...

Personnel and Personnel Structures

Tech support staffing, IT hierarchy, and responsibilities.

