

International Message



LARRY FRUTH II PHD – A4L COMMUNITY
BRUCE RIGBY - NSIP

Communications Framework Proposal



Themes/ Priorities	Objectives	Messages A4L	Messages SIF	Activities
Learning	Contemporary, high performance <i>What students, schools and parents desire</i>			
Information Management	Learner centric, consolidated <i>Data relates to individuals and is available when and where required to optimise outcomes at the individual and system levels</i>			
Privacy and Trust	For individuals and organisations <i>Realizing the benefits from digital education must first address privacy and security concerns</i>			

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Themes / Priorities	Objectives	Messages A4L	Messages SIF	Activities
Learning	Personalised Modern <ul style="list-style-type: none"> Resources Pedagogy Feedback Data enabled	Mod Tech 4 mod Ed Multiple <ul style="list-style-type: none"> Sources Contexts Standards Return path	Simplify integration Play to strengths Respond to new demands Seek out X-platform partnerships	SIF 2.8, 3.x gCore objects xPress
Information Management	Learner centric Consolidated <ul style="list-style-type: none"> Current Longitudinal Available Mobile	Key Bus Processes Meaning Student data entitlement Data life cycle mgt Standards X-walk	SIF as universal data model SIF as basis for life-cycle DM Build on existing well managed data	gfCore priorities mapped to local roadmaps Data hubs X-Standard PoC and case studies NSW Digital Classroom SIF2-3 migration
Privacy and Trust	Ownership Used with consent Transparency Secure	Nuanced privacy Application of business rules Data provenance Security standards	SIF as basis for best practice Add encryption for data at rest	SPDC Privacy on the wire Onward consent and protection

