The world is turning truly digital

From teams collaborating across the globe to data-driven decisions that improve the lives of millions, new frontiers are being crossed every day.

To become Australia’s best education system and one of the finest in the world, we need to change the way we approach our digital development.

With the Schools Digital Strategy (SDS), we can give our students, our teachers and those who support them the digital skills they need today and in the future.

The SDS is a seven-year plan to lighten your school’s administration load; provide your staff and students with the digital skills they need to succeed now and in the future, and to make each of your learning spaces a rich, engaging, personalised environment that brings out the best in each student, academically and socially.

This handbook sets out the priorities your school has identified; areas of need and opportunities you have identified to develop the digital capacity of your school and staff.

It’s a snapshot of what you can do now; what you need help to achieve, and where you want to be in the future. It will help you assess your current digital capability and plan your development path, with access to the training, guidance and direct assistance you need to succeed.

We’ll be following your journey and providing support at every stage, to help you achieve your goals and share your experience.
About this green book and our digital strategy

Developing and implementing our school's digital strategy
Principals from our cluster of rural central schools met with the Department’s professional services team to develop this green book. This book is our school’s voice regarding digital. It presents our needs, priorities and a roadmap for Horizon 1, the next few years. Our voice is an important part of the Department’s wider seven-year Schools Digital Strategy, the SDS.

Our roadmap for leading education in a digital world
The SDS is our pathway to improving digital literacy and efficiency across the board. To meet our vision we must better understand, invest into and integrate digital across our schools and the Department. In this book, we set out five digital support priorities for which we rely on the Department, and ten digital priorities we can drive from our school in partnership with the Department.

Focusing on those who teach
The SDS focuses on “those who teach” and “those who support those who teach”. While it concentrates on teaching and learning, it also addresses digital foundations in administration and corporate functions. The SDS encompasses the critical participants in a student’s learning journey – parents and carers, teachers, the community, and of course the students themselves.
How our school’s digital strategy contributes to the big picture

<table>
<thead>
<tr>
<th>State strategy</th>
<th>SDS outcomes</th>
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| 20-Year Economic Vision for Regional NSW                                       | • Boosting digital connectivity and utilise existing and ongoing network rollouts.  
  • Equipping students with in-demand skills and competencies.                 |
| State Infrastructure Strategy 2018–2038 (Connecting Metro/Country Schools Programs) | • Strengthening the physical infrastructure to support digital uptake and use in learning spaces.  
  • Connecting schools across the state in collaborative learning experiences. |
| DoE Strategic Plan 2018-2022                                                   | • Increasing student engagement and participation.  
  • Equipping students with the digital, technical, and communication skills of the future workforce.  
  • Closing the digital divide between schools with equitable access to resources and opportunity. |
| Digital NSW                                                                    | • Delivering customer-centric education services.  
  • Enhancing data analytics and reporting capabilities to inform teaching and investment.  
  • Digitising and automating processes to reduce burdens and increase efficiency. |

We’re starting from

Amplifying our opportunities
As a school, we have already made significant strides forward into the digital era. To provide a robust foundation for further progress, we’ve identified a range of digital opportunities to build upon:

1. Improved and automated systems offer an opportunity to free up valuable time for our school leaders, teachers and admin staff.
2. Our teachers have first-hand experience to recognise student needs and identify innovation opportunities within the learning experience.
3. Customer interactions are well-served in places, and could be connected to form a seamless customer experience.
4. As our school takes the lead on digital maturity, we provide important lessons to learn and share.
5. A wealth of student and school data is being collected, and presents an opportunity to help make more informed decisions.

Our considerations
Five key considerations shaped the formation of the SDS. These were used to ensure the strategy was focused, effective and fit for the future.

• Schools are best placed to take charge of their own digital journey, and innovate based on their needs.
• Teachers’ digital literacy is a powerful lever to pull in improving digital maturity and improving the learning experience.
• The Department is best placed to provide support to schools on their digital journey, and leverage their network perspective for innovation.
• Real time feedback and collaboration within the learning environment will improve student outcomes.
• The digital playing field needs to be leveled across the state to ensure equity of opportunity for all students.
Our school’s digital agency

1. We are now empowered to shape our school’s digital journey
   • We assess our digital maturity.
   • Create and implement plans to build our capability.

2. We are building our school’s digital equity and capability
   • Deliver enhanced digital teaching and learning.
   • Improve student administration and school management.
   • Drive collaboration and communication.
   • Enhance our data, analytics and reporting capabilities.
   • Strengthen our digital and equity foundations.

3. Aligning with the Department
   • Realign our support relationships with the Department.
   • Engage in innovation at the school and cluster level.

Our digital support priorities

Here are five priority areas we have identified for which we require the Department’s ongoing support:

1. Professional Learning (PL) in the flow of work
   Help us access experts and peer networks to support our staff’s pursuit of digital maturity. Provide us release time for an onsite digital champion. Supplement this with tailored, context-appropriate digital resources that target putting PL into practice, in pedagogy and administration.

2. Respect our time
   Provide us with quick access to people with answers to our common digital issues. It often does not serve us well to ring a call centre. We need to deal with a local person in Dubbo. A local digital friend is critical.

3. Remove complexity in purchasing
   We seek a digital marketplace that works for our schools, helping us assess and purchase pre-qualified digital resources and services with confidence.

4. Equity
   Our students and staff need equitable access to devices, networks, online resources, professional learning and personalised digital learning experiences.

5. Access requests
   We need the complexity removed from the application process for financial assistance for students with disabilities or high needs.
Our Western Access program
(Mitchell Network of Schools)

Hi, I am Scott Olsson, principal at Peak Hill Central School. We have 126 students and a declining population due to the drought.

Hi, I am Nicole Bliss, principal at Yeoval Central School. Technology broadens our curriculum and collaboration.

Hi, I’m Amanda Thorpe, principal at Tottenham Central School, located right in the dead centre of NSW. We serve 85 students from K to 12.

Hi, I’m Rebecca Freeth, principal at Tullamore Central School. Student administration systems need streamlining for smaller schools in line with financial options in larger communities.

Hi, I’m John Southon, principal at Trundle Central School, we support approx. 115 students.
Our voice, school agency

Our schools have significant needs, including digital. For us, the Schools Digital Strategy (SDS) needs to be far more than a pilot program, another thing. The strategy must meet our local needs.

We receive no communication from ITD, for example, when there are email issues on mobile devices. A message to all staff from ITD is really helpful if there is a state-wide issue. Our schools have significant needs, including digital. For us, the Schools Digital Strategy (SDS) needs to be far more than a pilot program, another thing. The strategy must meet our local needs.

We are here for the students; however, the technology systems are not always favourable.

When the Department rolls out something, we support it and invest heavily in Professional Learning time. Now that the DoE has endorsed Teams, we need PL time and funding to teach staff again. PL needs to be polished, contextually-appropriate and well communicated.

All our Professional Learning on the use of digital has been trial and error. We have not had proper training facilitators. We just rely on the capacity of the staff. We have keen staff and some who are more digitally savvy, and we rely on them.

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We over-staff through our RAM to have a ‘body’, someone onsite who can address our technology issues and support staff.

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Our course coordinators use Google Classroom and Google Team Drive to meet NESA and DoE compliance. We use a third-party off-the-shelf Student Administration. We support students using video-conferencing and have begun using Web-conferencing (Adobe Connect) in our lessons for its sharing capabilities.

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Logging into multiple platforms can be painful and time consuming, especially if we have to double-handle information. For our staff, email is still the easiest way to communicate.

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Our school’s top ten priorities

1. Improve teacher PL to master digital for better student outcomes
   Our students come first. Step one is improving teacher digital onboarding and capacity through Professional Learning (PL). Regular onsite PL will unlock teachers’ digital skills to better support our students. Casual teacher availability will be critical within a mix of release time, tailored online resources and access to digital learning mentors in the flow of work. Local user groups and Communities of Practice will help us learn from one another.

2. Digitise and improve processes that are burdensome
   We need a student administration system that is easy to use, meets our needs and comes with good support. Let’s reduce the double handling of information, for example, when transferring student records. Let’s reduce the number of clicks and hours involved in administration. Paperless and cashless solutions will also reduce the burden.

3. Implement plans and initiatives that match our local context
   Our school’s new digital maturity plan will support our pursuit of excellence under the Schools Excellence Framework (SEF). The plan will match our regional context. It will make sense for the area, our teachers, students and so on. Our digital plan will draw upon local and SDS professional team support and will integrate with our ongoing 3-year plan.

4. Access a blueprint guide that features technology that works best
   Schools don’t need to work out everything for themselves. We all benefit from a digital catalogue that features pre-qualified, supported, interoperable digital solutions that work for schools like ours.

5. Access user-friendly, integrated interfaces that provide an exceptional user experience
   Let’s migrate to role-based, unified digital environments that save time and provide a more school-friendly experience at our desk, in the classroom and on the go.

6. Experience secure, role-based access management that is simplified
   Help our school to manage and administer access privileges and access to digital networks, resources, systems, tools and devices. Let’s fix all the seemingly small issues that slow us down, for example, password resets.

7. Access all services from anywhere
   Free us from needing to sit at a specific device to get a task done. Shared cloud drives need to work for us. Help us truly migrate to the cloud and access services mobile-first where appropriate.

8. Access digital tools and resources we need through a Digital Resources Store
   Help us search, adapt, publish, share and rate digital learning and teaching resources and strategies, collaborating with teachers across our school and the state. We want to search in one place for quality resources that reflect the latest curriculum developments.

9. Effective collaboration environment
   An effective collaboration environment is required for rural and distance education. Mainstream social media is very important for communication with our community, and for staff Professional Learning.

10. Refresh our technology through a special fund
    Help us to tap into an emergency funds to migrate from legacy technologies that are still being used, for example, smart-boards, laptop and tablet refresh.

*Our school will work on these digital priorities in partnership with the Department’s professional support team.
How we’ll achieve our vision

Setup: Foundations
Core foundations are designed, and pilot programs are implemented at our school.

Horizon 1: Optimising
Benefit measures are established, pilot projects are being scaled and a school-centric service culture created within the Department.

Horizon 2: Evolving
The pace of school’s digital capability development increases, continual innovation becomes the norm and the school-centric service becomes fully embedded.

Horizon 3: Transforming
Digital delivery becomes fully integrated across Department and sector-leading expertise are developed.

I have been working in and leading schools for many years. I have to say that now, with the SDS, this is the first time I have felt the Department has really listened to us about our digital needs. It is refreshing and empowering.
Set up: Foundations

**Today**
- SDS Comms program launches
- Digital pilots start launching in select schools

**Setup**
- Our school has a clear baseline of its school's digital maturity, and can make decisions about platforms and systems accordingly.

**Capabilities and activities:**
- Designing
- Planning
- Agreeing

**Duration:**
6 months

**Key actions:**
- Creation of opportunity canvases.
- Human-centred design ideation sessions.
- Validation with our schools.
- Implement pilots and deploy quick wins.
- SDS communications program.
- Service model redesign.
- Service catalogue design and launch.
- Device strategy ratios finalised for H1.
- Automation pilots.
- Digital maturity baselined.

Horizon 1: Optimised

**Horizon 1**

**Setup**
- We lead our digital decisions, being supported by the Department
- Parents can access their child's school records and admin through a centralised hub.

**Duration:**
2 years

**Key actions:**
- Digital capability pilots scale across network.
- Market and vendor selection as required.
- Benefits measurement in place.
- Business change program and PD.
- Create school-centric service culture.
- Service model implemented.
- Service catalogue available.
- Connected schools.
- Device equity increases.
- Digital learning environment available.
- Enhanced reporting.
- Student and teacher portals available.
- Streamlined administration.

**Capabilities and activities:**
- Delivering
- Building
- Embedding

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**We have FAQs and complete inductions with staff to support high expectations of staff using digital technology to inform their pedagogy. Professional learning is constantly revisited and supported throughout the year to ensure staff are upskilled. We would like this PD NESA-registered, however, it has proven to be difficult.**

**We chose the Google digital learning tools. We don’t want to jump to different tools unless we know they work. We look to the Department for guidance about what works. For our program, Google was ready when we needed a solution to the collaboration concerns that we had.**
Our future

7 years (2026)

Our school thrives in a digital world.
The future of education will see students learn on their own terms. Their teachers, empowered to innovate, will continuously improve the learning environment. Outcomes and impacts will be measured to affirm growth.

School leaders and staff will be supported by efficient administration and management processes, and parent, carers and school communities will enjoy seamless digital interactions as they engage with schools.

Our schools will be a connected network, backed by the Department, empowered with the agency to drive their digital journey.

At a recent SDS forum, principals were asked what the essential elements would be if we were designing and building a new school to meet the needs of today and into the future. That was a great question to ask a group of principals who are all working in established schools. It really turned our conversation on the head to say well if we were starting from scratch what would it look like. There is great value in these sorts of discussions. I see this as one of the benefits of working in the SDS context.

Key benefits:
- Students are engaged and prepared for jobs of the future.
- Improved equity of access to digital devices and learning opportunities.
- Data-driven student outcomes.
- Improved customer experience for everyone interacting with schools.
- Improved school and student management efficiency.

What this means for our school cluster

Students
Across the Central West NSW region, students are prepared for the jobs of the future with enhanced digital literacy and critical collaboration and team-based problem solving skills.

Teachers
Time and focus on students grows as teachers are freed of admin and low-value tasks. Teachers’ capability is enhanced through hyper-relevant professional development, access to quality digital tools and greater visibility of student development.

Leadership
School leaders are empowered to make decisions on the digital direction that suits their school. Data-based insights drive better decision-making, whilst automated school management allows more time to support their teachers and students.

Support staff
Support staff can dedicate more time than ever supporting leadership, teachers, students and parents as manual and low-value tasks are automated.

Parents and carers
Parents and carers are more connected than ever to their students’ learning journey through improved data and transparency. Digital learning resources enable them to actively support the learning journey.
How our schools are embracing the SDS

Digital content, experience and data

Enhance our data, analytics and reporting capabilities
An investment in improving our data and analytics capabilities, including through the development of advanced analytics, the evolution of CESE into a data and analytics centre of excellence, and integrated data within and beyond schools to aid comprehensive student data gathering. Advanced analytics underpin many components of the strategy, including personalised learning support, welfare support, and enhanced performance understanding.

Drive collaboration and communication
This involves developing fit-for-purpose collaboration tools for students and teachers, creating communities of professional teaching practice, giving parents and carers online and mobile device access to relevant school and student information and communications, and giving students access to relevant school and subject information online from wherever they are in the state or beyond.

Support improved teaching and learning
This includes the enablement of digital curriculum, digital assessment capabilities in and beyond the learning environment, the deployment of connected learning spaces with digital technologies, personalised learning support, and making digital content creation and lesson planning easier for teachers.

Improve student administration and school management
Student administration and school management processes are improved, including automation of common transaction activities; AI and chatbot servicing of common service channels; digitisation of paper processes; greater integration of systems and improved user interfaces; and work flow support for tasks.

Enable digital maturity assessment and benchmarking
This involves the development of a digital maturity assessment framework across school capabilities. The digital maturity framework will need to be repeatable and reliable, be easy to deploy and enable schools to self-assess, provide data aggregation at the school, district and state level, and facilitate benchmarking against peer schools. It will also capture the proportion of staff who are progressing their digital skills to support more uniform digital practice uptake.

Enable schools to access digital resources
The integration of digital maturity within the Schools Excellence Framework to assist school planning, and help schools to choose capabilities, deploy them and measure their success. Enabling schools to plan and deploy these new capabilities will require the development of a service catalogue and eventually a Digital Marketplace of high-quality integrated PD, platforms, applications, content, processes and case studies to aid effective adoption.

Strengthen equity foundations
This area involves increasing the device ratios, appropriate to student age, and ensuring the supporting network, connectivity and capacity is adequate to enable effective learning and teaching. It also involves more equitable digital literacy development to increase the confidence and skill sets of students and teachers.

Re-orient the service model to support teaching and learning
A re-oriented service model that provides greater people support to schools in order to more effectively deploy digital practices into the classroom. It embodies the principles of putting schools at the centre of service delivery and enabling them to succeed.

Scale continuous innovation at the edge
Ensuring the right governance, principles, practices and culture exists to support continual innovation at the edge. This area will support the identification and growth of innovation, capturing better practice and capabilities, test practices across the network and providing the ability to scale across the state.

Digital devices, networks and infrastructure

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Digital support and innovation

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Our school maturity journey

At our school, digital is a means not an ends. We will pursue digital maturity so we have more time and capacity to focus on excellent teaching and learning. Here is our school’s digital maturity journey.

1. Select and access digital platforms.
   - Overcome administrative barriers.
   - Equitable access to digital learning resources.

2. Test innovations through benchmarked pilots.
   - Scale innovation, supported by a service catalogue.

3. Secure support closer to the point of need.
   - Develop digital literacy through collaboration.

4. More time and capacity to focus on excellent learning and teaching.

Our learning space journey

We know from research and experience that digital can support future-focused learning and improved student outcomes. The right infrastructure, professional learning, digital tools and resources are critical to our learning space journey. We will track our journey according to the following five-point scale:

Teacher and learner agency descriptors

01
Digital is an emerging classroom resource, a lesson additive.

02
Digital is often critical to lesson success, mainly teacher-driven.

03
Digital enhances student engagement, formative assessment and personalisation.

04
Teachers leverage digital to develop new learning strategies for excellence (SEF). Learning and teaching are integrated with digital.

05
Digital drives new levels of learner agency and metacognition, vital to successful participation in our future digital society and economy.