How Content + Cloud is adopting a learning culture to upskill their employees in a demanding digital marketplace using LinkedIn Learning

Success story

Remaining at the forefront through important skills training

Content+Cloud is a leading UK-based cloud, digital transformation, and managed services provider, with a passion for helping ambitious organisations and their people to succeed.

It empowers clients to transform the way they do business, providing them with flexible and secure platforms on which to operate. However, in a demanding and constantly evolving marketplace, this task is becoming even harder.

Content+Cloud is a progressive business that prides itself on finding and delivering technological solutions that deliver seamless user experiences, aiding productivity and improving efficiencies. But to do that, the organisation must remain at the forefront of the latest technological developments and ensure its own workforce remains the most skilled in the industry. This is just one of the reasons why Content+Cloud turned to LinkedIn Learning to empower its employees to upskill, increase their opportunities to learn, and foster a growth and learning mindset.
Challenge
Finding the perfect platform to meet tomorrow’s demands

In recent years, Content+Cloud has acquired a lot of UK tech businesses, expanding its portfolio through merger and acquisition activity as well as organic growth. It wished to create a digital ecosystem for its 1,000+ employees but despite having a HR system with LMS components, it did not feature quality licenced content. Justin Petersen, Head of Learning and Development at Content+Cloud, investigated several platforms but they lacked customisation. Justin wished to find a solution that not only offered licenced content but also the opportunity to create custom and comprehensive learning paths. Content+Cloud wanted a solution that was a true learning experience platform (LXP).

Results

- High activation rate: 96% of LinkedIn Learning licences activated
- Content consumed: 9,643 LinkedIn Learning courses viewed
- Engaged learners: 46,881 LinkedIn Learning videos completed

Learn more
Solution

Trust the platform

“LinkedIn enabled us to build custom learning pathways and that was a game changer for us,” explained Justin. “We could leverage not just LinkedIn content, but Microsoft content and our own resources.”

Content+Cloud is a prominent Microsoft partner with four Microsoft Most Valuable Professionals (MVPs), nine advanced specialisations, five solutions partner designations, and Azure Expert MSP status.

Justin wished to create a digital learning ecosystem that offered both technical skills training and soft skills development.

“LinkedIn Learning met all of our criteria,” he continued. “The entry price point was great and because of our big partnership and relationship with Microsoft, we could trust the platform.”

When we went to market for a new Learning platform LinkedIn was the obvious choice due to its relationship with Microsoft and the ease of integration and embedded user experience that allows. We assessed numerous competitors and had our most techie users also A/B test the platforms in terms of technical content. The conclusion was that LinkedIn learning was going to serve not just our technical learners but was also opening up a world of learning opportunity for our non-technical teams, something which had been historically underserved.

Our adoption rates have been excellent, the feedback we receive confirms the success and return on investment. The support we have had from LinkedIn, specifically from the Content team, has been fantastic. They have helped drive adoption through running training sessions and building out all sorts of learning pathways from technical to DEI training, to learning Christmas Calendars!

We’ve enjoyed the relationship having LinkedIn Learning a key partner in our learning eco-system and look forward to driving future learning opportunity together.”

Thea Fineren
Chief People Officer at Content + Cloud
Creating a digital ecosystem and LXP

Content+Cloud surveyed its employees to find out what they would like to learn. Justin added: “It was a big win when we looked at the survey data to understand that LinkedIn Learning both matched our workforce’s requirements for softer and creative skills, as well as high-demand tech skills in the Microsoft stack.

“We realised we could build quite comprehensive learning pathways to help staff develop the skills they needed. We found that LinkedIn could serve 80 per cent of all our needs and this is where the digital learning ecosystem came into play.”

Content+Cloud began working with LinkedIn Learning in 2021 and started to use the platform as its central LXP.

“We then leveraged our other partnerships where there might be proprietary content that we could get access to, such as Microsoft’s ESI (Enterprise Skills Initiative) that could be linked to our LinkedIn Learning pathways.”

Justin commented further: “We soon realised that we had a central LXP that could provide most of the digital content we needed. Our employees could find partner content and we could upload our own content to supplement that.”

LinkedIn Learning served the majority of Content+Cloud’s needs. Now, the organisation needed to create a learning habit. But Content+Cloud’s learning and development team need not have worried.

“We found that most people were more engaged in training from the get-go,” he said. “Everybody had access to a LinkedIn Learning licence and immediately people started learning. The challenge then became, how do we increase adoption and how do we maintain a culture of learning and that’s when the hard work started.”

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Justin Petersen
Head of Learning and Development at Content + Cloud
Leveraging all comms channels to increase engagement

Content+Cloud adopted a proactive approach to learner engagement, to keep employees engaged and on a consistent learning journey. Several initiatives were launched, including a learner newsletter, learner competitions and challenges, and Lunch and Learn sessions. LinkedIn Learning was also embedded into the programme, onboarding comms and promotional videos were created featuring messages from LinkedIn Learning super users.

Content that aligned with the training requirements of key departments – commercial, financial etc. – was curated and there was a huge campaign surrounding Learning at Work Week.

Justin explained further: “So initially, to get LinkedIn Learning activated, we started with some gamification, got some initial launch campaigns going and ramped up all internal communications. We created a newsletter and revealed LinkedIn Learning at company meetings.

“We leveraged every communication channel, announced the gamification, and we told people about key topics and themes that we’d like people to learn about. We pushed that out and we told people that they were eligible for rewards and badges and that really increased engagement.”

To keep up the momentum, Content+Cloud made employees aware of what was going on in the business. For example, international days of celebration and important cultural holidays, and created opportunities to increase training and awareness through relevant content, such as Pride awareness, mental health and wellbeing training.

LinkedIn Learning has served as a convenient and effective way for us to enhance our professional development and career growth. Not only can we cater to every experienced professional’s need but also utilise the platform in a way to support and empower our youthful Interns / Apprentices, who often have very little to no working experience, with the right amount of knowledge to be ‘workplace ready’ and cope in a hybrid-styled environment – this, in addition to the internal mentoring they receive from peers. The fact that we can support areas of our business with bite-sized content allows more time for them to manage their daily responsibilities, set training goals and continue learning at their own pace and this, on its own, is amazing!”

Nisa Block
Learning & Development
Lead at Content + Cloud
“When the learning was not tied to a specific theme, we looked at common threads and areas of focus for the business,” Justin continued. “If coaching and training were a key focus for the business then we’d find an opportunity to increase training in that space. Our training would not have a technical bias, sometimes we’d need to look at digital literacy and other times we’d offer soft skills training.”

Content+Cloud wished to keep the training as diverse as possible. For example, Content+Cloud created bespoke pathways that would have essential content for new recruits but also recommended learning that could take place over the first few weeks and months with the business.

Making learning accessible to everyone

Content+Cloud’s use of LinkedIn Learning during Learning at Work Week was really successful. The company did not restrict how employees accessed LinkedIn Learning [phone or desktop] and did not restrict the skills that people could learn.

“During Learning at Work Week, we picked five themes that were important to the business,” Justin said. “We assemble materials and propose a succinct piece for each respective theme.

We would then recommend larger courses and learning pathways and found that people would click through to find out more. Again, we used gamification, and we rewarded people with prizes.”

The LinkedIn Learning platform is great. It’s easily accessible and it’s easy to use. I love the fact that I’m walking around with a course library in my pocket. LinkedIn Learning has become one of my most valuable tools that I use every day.”

Reynard Horn
Supportive Engineer for Dedicated Teams at Content + Cloud
Participation rates were impressive, and achievements were celebrated. Justin concluded: “LinkedIn Learning has helped us to democratise learning. It has not only offered us flexible learning opportunities and access to on-demand content, but it has also empowered our employees to consume content at their own pace.

“Our engagement rates have gone through the roof,” Justin concluded. “We celebrate any kind of learning and celebrate the fact that people are learning about topics that do not just sit within their career space. LinkedIn Learning has enabled our employees to expand their skill sets and I look forward to working with the platform further as we continue to develop our digital ecosystem and enhance the LXP.”

Integrations:

Content + Cloud were able to connect multiple authentication options so learners from different subsidiaries could easily access LinkedIn Learning seamlessly and securely through Microsoft Azure Active Directory. LinkedIn’s customer success and technical teams were on hand to help integrate the systems so Content + Cloud could be up and running smoothly.

What the learners say

“Having access to LinkedIn Learning is so valuable. Just knowing the platform is there is a huge benefit, and I can always rely on it. If I come across a new technology in the wild and I need to understand a little bit more about it, the first place I check is LinkedIn Learning to see if there’s any content there. There almost always is and this has helped me massively.”

Luke Taylor
Azure Engineer at Content + Cloud