Hospitality operators that managed to survive lockdown began to reopen from 4 July with an additional set of challenges. The impact of social distancing rules has left many facing the prospect of trading with significantly reduced capacity while having to pay fixed costs, such as rent, manage safety considerations and overcome customer anxiety about returning to public spaces.

For some, the margins afforded by social distancing are simply too small to justify reopening, while others have decided to open just to mitigate losses rather than looking to break even – let alone make a profit. Many are also mindful of the prospect of a second wave or local lockdown, like the one currently imposed in Leicester.

“Managing profitability has never been more important, with operators looking to maximise income but also reduce costs without impacting on the service and quality that customers will be expecting as their confidence in eating and drinking out grows,” says Henry Seddon, managing director of Access Hospitality.

Even before the pandemic hit, many restaurants were undergoing a digital transformation in response to new customer expectations. Online ordering increased 23% annually from 2013 to 2018, according to the NPD Group, while research from CGA and Zonal in 2017 found that 65% of diners aged between 25 and 34 would spend more if they could order from their smartphones rather than wait for table service. In 2018-19, Zonal also saw a 400% increase in enquiries from hospitality brands seeking to develop their own apps.

Just as the global mandate to work from home has accelerated the acceptance of remote working, technology adoption by hospitality brands has seen huge growth since the coronavirus outbreak. Recently, MasterCard reported a 40% jump in contactless payments as shoppers look to avoid germs associated with cash and physical credit cards, and a survey commissioned by Booking.com found that over half of British consumers would prefer contactless technology in restaurants to reduce the risk of coronavirus infection.

“For those that do decide to open, the absolute priority is the safety of staff and guests,” says Seddon. “This is central to any operation, with businesses working hard to access any gaps in their processes and then combating them accordingly.”

According to Seddon, technology can play a greater role in maximising trading potential than may be immediately obvious. “The
"Managing profitability has never been more important, with operators seeking to maximise income but also reduce costs without impacting on the service and quality"

Henry Seddon, Access Hospitality

Integration between EPoS and a reservation platform is especially important. Managing the process from accepting bookings, configuring table layout, reducing queues and waiting time, through to order ahead and order and pay at table, will play a key role in trading successfully over the next few uncertain months," he says.

Access EPoS has at least 64 integrations: currently available, covering order ahead and delivery, table reservation, payment, loyalty, engagement and marketing. "A surge of new standalone apps have been brought to market in response to the new social distancing measures, but for most operators the best solutions are the proven ones already available, which offer greater value because of their wider integration and functionality," says Seddon.

Graham Cornhill, chief executive of mobile ordering provider Wi-Q Technologies, agrees. "I think the hospitality industry has grossly underestimated the importance of direct integration, and we see many operators looking for a quick fix, which later they are likely to regret due to the complexities of third-party integration," he says.

"The old adage of ‘buy cheap, buy twice’ should be heeded— you get what you pay for. There are solutions flooding the market, but very few offer direct integration to key players, such as Amex and Oracle Micros, that represent the majority of hospitality providers."

At Wi-Q, the biggest challenge has been the demand for its mobile ordering solution, which has been in development for the past six years, and which already has direct integrations with most PoS, PMS and payment providers.

"Many venues are still having menus on the tables, but enabling guests to browse a virtual menu, order and pay using any internet-enabled device, minimising server contact," Cornhill says. "Adding integrated mobile ordering also enables venues to manage track and trace requirements in a much more subtle way, as part of the order and pay journey."

Perdelwitz says the difficulty is in striking the right balance between technology and hospitality. "Hospitality is all about being hospitable after all, and if you dilute the experience too much, then guests will be reluctant to embrace the so-called ‘new normal,’" she says. "Hotels and restaurants need to offer a recognisable service, but one that’s safe and fits within the relevant guidelines."

"If we look at a traditional setting, one of the key areas of interaction is taking the order and then processing the payment at the end.”
Conversation between guests and staff within close proximity risks the virus spreading. Therefore, automated ordering and pick-up via an app is becoming a choice for some of the larger chain brands. This sees guests make their choices and pay without having to interact with staff at all - while still being able to enjoy quality food. The only opportunity for this is when orders are brought out to the table.

"Many diners enjoy the opportunity to engage with waiting staff - turning to them for advice or guidance on certain food choices and drink pairings. The higher end of the market has to offer extra consideration here. Will guests who value a five-star experience be willing to embrace the alternative?"

A rush towards off-premise orders

Many operators were able to survive during lockdown by introducing delivery, pick-up and click-and-collect options, trends that were already growing rapidly before the pandemic. According to BookingFees' survey, over one-third (36%) of Brits would still prefer to switch to takeaways or order food for pick-up from restaurants to help avoid the risk of infection.

Again, integrated solutions will be the most effective in the long run. Zhong Xu is the chief executive of Deliverect, which connects online ordering players with restaurant PoS. He says it's easy to sign up with a third-party platform like Uber Eats, Deliveroo or Globo and benefit from their infrastructure and network of riders, as well as their contactless delivery policies. But staff will still live if there's at least some level of PoS integration. "This will speed up prep, waiting and delivery times, automate your online order flow and save your employees a lot of time - and money," he says.

It's an area EpoS provider Revel has doubled down on in recent months. "We are seeing many rush to update their PoS systems to help process off-premise orders," says chief strategy and marketing officer Chris Lyboer. In response, Revel shifted its research and development spend in March to improving capabilities in its PoS platform to assist merchants in optimising order pickup, curbside practices, delivery and contactless payments.

For example, its new Order Ready customer-facing screen allows merchants to differentiate between third-party pick-ups and to-go take-out orders. Order types can be colour-coded to clearly match ordering channels including to-go, curbside and delivery. Revel has also completed an integration with Twillo SMS, which enables merchants to send SMS notifications when an order is marked as 'done' on the kitchen display system (KDS). These new SMS notifications allow for contactless communication, as there's no need for customers to be in-store to receive updates on their order status.

Cause for optimism

None of the technologies that have gained popularity since the coronavirus are new. What is new is that fact that operators have really started to realise their business value.

Explains Scadden: "Being able to quickly adapt their business model to incorporate click and collect or delivery helped many to survive during lockdown, and even introduce a new revenue stream for longer-term trading. Although reservation systems, order and pay at table, live wait and data collection were already available, their importance in seamlessly combining a series of processes to streamline the business and enhance customer experience has become more apparent and valuable."

Cornhill agrees: "The whole hospitality industry has been shocked into looking at how the world will look post Covid-19. It is important to remember that digital guest engagement was never designed as a social distancing tool while it can solve a problem, it can also deliver a significant return on investment at a time when operators need revenue generation."

Although she's keen to stress that the picture for many hospitality operators is still bleak, Pendlebury also believes there is cause for optimism. "The hospitality industry is experiencing great difficulties at the moment, but the positive from this is that operators are under
taking thorough reviews of their practices and adapting their approach,” she concludes.

“Those that survive will emerge reinvigorated and much more agile, leaving them in a position to thrive as we move forward. There will always be an appetite for hospitality, we just need to make sure there’s a viable industry to satiate it.”