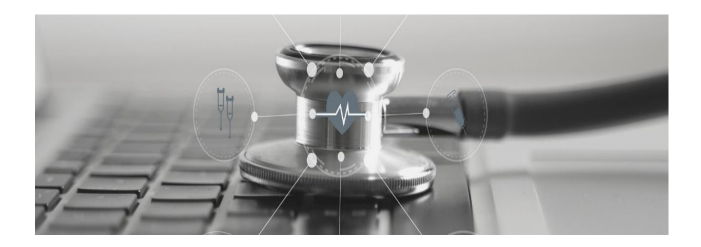


HEALTH INDUSTRY CYBERSECURITY

Operational Continuity - Cyber Incident (OCCI)

May 2022



About the OCCI Checklist

This Operational Continuity-Cyber Incident (OCCI) checklist is intended to provide a flexible template for operational staff and executive management to respond to and recover from an extended enterprise outage due to a serious cyber-attack. Its suggested operational structures and tasks can be modified or refined according to an organization's size, resources, complexity and capabilities. It represents the best collective thinking of private-sector cybersecurity and emergency management executives of the HSCC Incident Response/Business Continuity (IRBC) Task Group of the Health Sector Coordinating Council's Cybersecurity Working Group (CWG). It is not associated in any way with any regulatory compliance program.

Development Process

As the IRBC Task Group was being stood up, it was clear that geopolitical tensions from the Ukraine-Russia conflict were introducing a higher threat level to the health sector, calling for heightened awareness and immediate preparations against potential disruptions to health care delivery. Accordingly, through the IRBC TG the HSCC created this tactical checklist with an accelerated development cycle to anticipate the potential for an extended outage in the event of direct cyber-attacks or collateral fallout and put it into the hands of our stakeholders as quickly as possible. This is a living document that can be refined using stakeholder feedback with operational experience.

Organization

This checklist is organized into role-based modules to align with the Incident Command System. Specific actions recommended for each role are enumerated in the left column of the table, not as a prioritized sequencing of actions, but for easy reference during review or execution.

As enterprises organize their cybersecurity and emergency management roles with varying structures, this checklist attempts to generalize as much as possible to scale and align with those variations. Users will naturally tailor this checklist to fit their specific organizational structures or may adopt some of the recommendations as new additions to their operating procedures.

The HSCC intends to review and update this reference as experience and recommended improvements dictate. We encourage stakeholders who have adopted some or all of the recommendation to provide about its use and help contribute to effective operational continuity procedures. Please send your comments at any time to: Feedback@HealthSectorCouncil.org.

About the Health Sector Coordinating Council

The Healthcare and Public Health Sector Coordinating Council (HSCC) is a coalition of private-sector critical healthcare infrastructure entities organized under the National Infrastructure Protection Plan to partner with and advise the government in the identification and mitigation of strategic threats and vulnerabilities facing the sector's ability to deliver services and assets to the public. The HSCC Cybersecurity Working Group (CWG) is a standing working group of the HSCC, composed of more than 320 industry organizations working together to develop strategies to address emerging and ongoing cybersecurity challenges to the health sector.

For more information about joining the HSCC as a healthcare entity, please visit https://healthsectorcouncil.org/contact/.

Response Guideline

Cybersecurity/Technology System Prolonged Massive Disruption or Outage

This checklist outlines recommended initial (first 12 hours) actions and considerations during cybersecurity incidents

Command positions should be activated as they are needed. If a command position is not activated, actions fall to the Incident Commander and can be delegated as appropriate. Position activation may depend on staff availability or the size and scope of the incident.

Based on assessment by CIO, CISO, and senior leadership, incident command may be activated Threshold for activation:

A prolonged massive disruption meets or has the potential to meet any of the following:

- a. Patient safety and/or member service impacts
- b. Large-scale clinical workflow, patient care, and/or member service impacts
- c. Implementation of preventative defenses that could impact clinical workflow

Incident Commander	c. Implementation of preventative defenses that could impact clinical workflow			
Identify Incident scope and obtain situational awareness Identify Scope - One site/multiple sites/Isolated outage/full network outage Assume it is a malicious (cybersecurity) incident until proven otherwise Situational awareness - operational, business, and clinical impacts Situational awareness - operational, business, and clinical impacts Stablish a cadence and process for coordination with IS/IT and Cyber Security Consider command center coordination or unified command based on organizational structure (Hospital, IS/IT, and Cybersecurity Command) Activate applicable continuity and downtime plan(s) If plans do not exist or are not functional, rapidly identify critical services and create a plan to continue/sustain services Ommunicate activation of downtime plans to inform operational changes Consider use of overhead paging, mass notification system, etc. Approve recommendations from Operations relative to: Scaling services Pausing services Initiating diversionary status Address incident need by activating additional resources Initiating diversionary status Address incident need by activating additional resources Other health systems Community Connect Other health systems Community partners (e.g., SNF, LTAC, EMS) Establish cadence for ongoing impact assessment and briefing (e.g., operational periods) Medical-Technical Specialist (Subject Matter Expert/Advisor)	Incident Commander			
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Perform analysis and forensics as needed to isolate the threat	2.1	Cybersecurity:		
·		Collaborate with IS/IT to contain the spread of malicious activity		
 Identify impacted systems – consider Clinical Engineering Tab Pharmacy Imaging etc 		 Perform analysis and forensics as needed to isolate the threat 		
dentity impacted systems consider chinear Engineering, East, Friatmacy, imaging, etc.		Identify impacted systems – consider Clinical Engineering, Lab, Pharmacy, Imaging, etc.		
 Request additional expertise based on capability of internal team 		Request additional expertise based on capability of internal team		
2.2 Risk Management/Regulatory & Compliance/Legal:	2.2	Risk Management/Regulatory & Compliance/Legal:		
Assess the need for and advise the Incident Commander regarding changes to risk		Assess the need for and advise the Incident Commander regarding changes to risk		
management and loss prevention program policies as appropriate to response		management and loss prevention program policies as appropriate to response		

	Consider activation of Cyber Insurance policy and procedures		
	Consider extortion components		
	Consider initiation of digital forensics/incident response (DFIR)		
	Gather invoices to support non-cyber-related claim file process		
	Complete other reporting requirements		
	 Provide notification to regulatory agencies as appropriate 		
2.3	CNO/CMO/Clinical Leader/Safety & Quality:		
	Advise on issues with ethical implications		
	 Understand and communicate clinical impact(s) to inform waivers, contingency care or 		
	Crisis Standards of Care activation		
	Coordinate with Medical Staff Office, Transfer Center, and Telehealth Services for needs		
	relative to rapid credentialing, privileging, and reduction/expansion of services		
	 Consider special populations, including pediatrics, transplant, behavioral medicine, etc. 		
	Public Information Officer		
Role: S	erve as the conduit for information to internal and external stakeholders, including site personnel, visitors and families, and		
2.1	the news media, as approved by Cybersecurity, IS/IT Section Chief and the Incident Commander.		
3.1	Receive briefing from Incident Commander on situation and status		
3.2	Establish cadence for coordination with cybersecurity leadership or Med-Tech Specialist for		
2.2	collaboration on internal and external communications		
3.3	If appropriate, activate crisis communication plan		
	Rapidly develop internal communication for approval by Incident Commander		
	Identify an internal spokesperson and provide guidance as appropriate Tablish a planta appropriate to appropriate to the spokesperson and provide guidance as appropriate.		
	Establish a plan to communicate to current and oncoming staff		
	Recommend operations section leverage local leaders for local guidance Include appointed in section leverage local leaders for local guidance		
	o Include providers in scope of communication		
	Note: consider that internal communication rapidly becomes external		
	Hospital leadership notification (may depend on size and scope of facility) Proposed to the project for stoff in action to an author for size depends on the store of th		
	Develop talking points for staff in patient- or public-facing departments Note: this should include phane related corriegs.		
	Note: this should include phone-related services		
	 Identify a mechanism and cadence for executive communication Consider communication to executives/board of trustees 		
3.4	Consider communication to executives/board of trustees Work with Operations Section Chief and IT/IS Section Chief to support activation of redundant		
3.4	·		
	 communications, if available If needed, collect contact information for command and general staff and create 		
	communication directory		
3.5	Develop external communication for approval by Incident Commander		
3.5	Prepare instructions for patients, family, and community members		
	 Prepare instructions for patients, family, and community members Consider alternate phone numbers to contact site services 		
	 Consider alternate phone numbers to contact site services Consider access to online records or tele-services 		
	 Consider the impact to internal Wi-Fi connectivity 		
	 Consider the impact to internal with connectivity Consider family members of onsite staff 		
	Coordinate with Liaison and Cybersecurity to ensure external contact alignment and		
	appropriate notification to approved partner(s)		
3.6	Collaborate with Cyber Security to develop a media and PR strategy		
3.5	Note: during a cybersecurity incident, providing information to the public may create		
	additional vulnerabilities. If a criminal investigation is possible, coordination with law		
	enforcement will be required to identify what details may be disclosed		
	Identify the scope of information that can be shared and to what audience		
	Monitor social media and other media reports		

	Identify if and how information may be provided to media outlets			
	Establish media staging area			
	Liaison			
4.1	Role: Function as the incident contact for the Command Center for representatives from other agencies.			
4.1	Coordinate external partner communication with PIO, Med-Tech, IS/IT Section Chief			
4.2	Note: if not activating Med-Tech Section, ensure coordination with Cybersecurity			
4.2	Notify external agencies or partners as appropriate			
	Emergency Medical Service (EMS)			
	Local and state dispatch centers			
	Municipal Emergency Management			
	Government Agencies			
	Health Department			
	Healthcare coalition			
4.3	Consider pursuit of disaster declaration			
	Safety Officer			
5.1	Role: Identify, monitor, and mitigate safety risks to patients, staff, and visitors during a prolonged large-scale outage Understand and address safety impacts based on incident. These may include:			
5.1				
	Staffing Control and property mediant magnituding.			
	Central and remote patient monitoring Talah palish pagings			
	Telehealth services Prove (Bitter of America Laure America Laure L			
	Duress/Distress/panic alarm/nurse call alerting buttons or systems			
	Imaging (readability) Imaging (readability)			
	Pharmacy (dispensing and safety checks in the ERM/ADM)			
	Environmental controls			
	Refrigeration, temperature tracking			
	Sterile processing			
	HVAC, humidity, air exchange			
	Clinical impacts to lab, pharmacy, tissue			
	Morgue/decedent management Access control systems which access and CCTV			
	Access control systems: physical access and CCTV			
	Other network-reliant systems The protect lab decises to the decise and its accordance.			
	Tube system, lab devices, text paging, radio repeaters			
	Implement or activate analogue process(es) for safety reporting Patient of the page at the second control of t			
	o Patient safety reporting			
F 2	Employee safety reporting			
5.2	Prepare to receive external agencies direct to command center			
	Activate temporary identification and understand access controls			
	Operations Section Chief			
Role: De	evelop and recommend strategies and tactics to continue clinical and non-clinical operations for the duration of the incident response and for recovery.			
6.1	Activate downtime procedures			
	Identify safe, alternative processes for patient care based on technical outage			
	• Initiate downtime processes:			
	Utilize business continuity or downtime computers if available			
	 Build paper charts for all patients using information printed from downtime 			
	computers or paper downtime forms.			
	 Print critical service delivery information (e.g., patient charts, staff schedules, 			
	patient schedules)			
	 Establish patient and specimen label process 			

6.2	 Note: this could be an extended downtine procedures that need to be refined to sues that need to be refined to sues the extended procedures that need to be refined to sues the extended procedure. Deploy strike teams to provide just-in-tine downtime charting and documentation. Activate business continuity plans for clinical and 	pport extended downtime eria ne training and regulatory requirements on	
	Conduct ongoing assessment of impacts to		
	staff, space, supplies and equipment across:	Air medical services	
	ED/Trauma	Telehealth	
	Critical Care	Transfer Center	
	Acute Care	Behavioral Health	
	Women's & Newborn	Oncology	
	Surgical Services	Transplant	
	Pediatric Care	 Staffing needs 	
		Escalate to appropriate section chief(s)	
6.3	Provide recommendations for scaling back service	es	
	Non-urgent elective procedures		
C 4	Outpatient services		
6.4	Provide recommendations for delaying services		
	Non-urgent elective procedures Outpatient condens		
6.5	Outpatient services Provide recommendations for altering		
0.5	 Provide recommendations for altering Laboratory Services (e.g., test volumes, s 	nocimon processing outsoursing)	
	 Imaging Services (e.g., time-sensitive or experience) 		
	Pharmacy Services (e.g., decrease outpate)		
	Rehabilitative Services	ient services)	
	Planning Section	n Chief	
Role:	Role: Oversee all incident related documentation regarding incident operations and resource management; initiate long range planning; conduct planning meetings; prepare the Incident Action Plan (IAP) for each operational period.		
7.1	In collaboration with the Incident Commander, us	se the Planning P to:	
	 Establish operational periods 		
	2. Record incident objectives		
	3. Develop Incident Action Plan (IAP)		
7.2	4. Schedule and execute appropriate briefin		
7.2	Receive and collate data from local team status fo	orms	
	Prioritize critical areas and needs Develop cituation report for command of	aff	
7.3	 Develop situation report for command st Contact local areas who did not report status 	all	
7.3	Prepare for patient and personnel tracking in digi	tal and printed form	
/ · 4	Staffing logs	tai ana printea ionii	
	Patient logs		
7.5	Prepare staffing plan and recommendations to su	pport operations	
	Support staff may be needed to support	··	
		npions skilled in downtime procedures	
	Consider extended needs which may req		
	o Runners		
	 Transporters 		
	 Nursing ratios 		

	Redeployment		
	Remote work: continuation vs. site needs Onsite supportuless of telepholith or other services.		
	 Onsite support: loss of telehealth or other services Engaging Liaison section for external resource support 		
7.6	In collaboration with Operations Section Chief and PIO, develop process for contacting patients		
7.0	and family regarding alterations to procedures and appointments		
	Finance Section Chief		
Role:	Role: Monitor the utilization of financial assets and the accounting for financial expenditures; supervise the documentation of expenditures and cost reimbursement activities.		
8.1	Track costs, expenditures, and revenue impacts		
8.2	Develop contingency strategies for impacts to financial data		
	 Engage appropriate section chief(s) to communicate changes 		
8.3	Consider establishing a cost center specific to the incident		
8.4	Gather invoices to support non-cyber-related claim file processes		
8.5	Consider modifying restrictions for purchase card or corporate card limits		
8.6	Develop and communicate contingency strategies for impacts to retail or point-of-sale systems		
8.7	Facilitate contracting for other emergency support as needed		
8.8	Oversee manual payroll and timekeeping processes as needed		
8.9	Coordinate with outside vendors for delayed or manual payment processes		
8.10	Partner with Med-Tech Section on insurance and reimbursement documentation		
	Logistics Section Chief		
Role: C	organize and direct the service and support activities needed to ensure material needs for the site's response to an incident are available when needed.		
9.1	Identify any potential disruptions to critical infrastructure and priority services		
9.2	Regularly evaluate electrical system performance		
	Consider network-reliant systems (e.g., tube system, temperature controls, etc.)		
	Deploy additional staff to manually monitor systems reliant on the network (HVAC,		
	humidity, etc.)		
	If the fire suppression system is reliant on the technical network, activate a fire watch		
9.3	Partner with IS/IT to identify communication redundancies for:		
	Translation services (services offered previously via telehealth may need to be brought on		
	site)		
	Visitors, family members, clergy, or vendors (e.g., phone or video calls, end of life care)		
9.4	Ensure food and hydration is available; consider patients, staff, visitors, and command center		
9.5	Prepare for radio deployment:		
	Charge radios, batteries, and additional batteries		
	Provide just-in-time training on radio use		
0.6	Oversee sign-out sheet to track all deployed radios		
9.6	Ensure adequate downtime supplies: paper, toner, pencils, pens, stationary, forms, etc. Order additional supplies as needed		
9.7	Assess impacts to materials management and ordering processes		
	Implement manual inventory and ordering processes for supply chain management		
	Implement a manual process for distribution, supply chain, and redistribution of clinical		
	and operational supplies		
	Ensure availability of durable medical equipment		
	Ensure availability of oxygen		

	Ensure availability of pharmaceuticals		
9.8	Deploy Environment of Care teams to evaluate contingency needs		
3.0	Clinical Engineering/Health Technology Management		
	Environmental Services		
	Facilities/Maintenance/Engineering Industrial Hygiene		
	Industrial HygieneInfection Prevention		
	Security		
9.9	Assess ability to source additional technical equipment for end users (laptops, tablets, etc.)		
9.10	Redeploy excess staff to support operations		
9.11	Establish Labor Pool or coordinated process to redeploy staff		
3.11	Note: credentials and competency must be accounted for		
	Provide instructions for manual timekeeping		
9.12	Identify staff resiliency resources (EAP, mental health, etc.) for extended incident support		
3.12	Intelligence (IS/IT) Section Chief		
Role: Pro	ovide technical response, continuity, and recovery recommendations; partner with cybersecurity to inform incident		
	decisions and activities. Coordinates intelligence and investigation efforts.		
If	Note: For this incident, this position should be filled with IS/IT professionals sing an internal unified command structure, consider removing Cybersecurity from Med-Tech Section and placing below		
10.1	Address potential IS/IT/Cybersecurity staffing needs and establish staff rotation schedule		
10.2	Address any qualifications or security clearance necessary based on incident complexity		
10.3	Establish a cadence with cybersecurity for regular situation updates to inform command		
10.5	Communicate scope and severity of disruption		
	Identify and communicate upstream and downstream impacts		
	Support identification and implementation of safe, alternate processes		
	Assist with restoration of technology systems		
10.4	Coordinate with Clinical Engineering/Health Technology Management to understand:		
10	• Impacts		
	Data storage limits to inform downtime processes		
10.5	Collaborate with Cybersecurity to understand scope of disruption and potential for cyberattack		
10.6	Consider activating unified command with a cyber command structure (cyber, legal, exec) to		
	collaborate on sensitive decisions. (Note: this may be achieved via the Med-Tech Section)		
	Activate Cyber Insurance Policy and procedures		
	Coordinate Legal and Risk Management activities		
	Consider ransomware payment process		
10.7	Identify the impact on the following systems:		
	Bedside care: monitoring, telemetry, pumps, nurse call		
	 Building systems (e.g., tube system, temperature tracking, badge access) 		
	Electronic health record (EHR)		
	Emergency Department/Trauma Services		
	• Imaging		
	Internet		
	Intranet		
	IS Infrastructure		
	• Lab		
	Network		
	Revenue Cycle		
	Surgical Services		
	041.01041.001		

10.8	At direction of CISO or Cybersecurity leader, consider proactive technical system(s) lockdown	
	Consider data center shutdown to prohibit spread	
	Consider critical systems shutdown to reduce data breach risk	
	Consider shutdown of vendor bi-directional VPN access	
	Consider shutdown of WAN connections	
	Consider lockdown of internal network segments	
	Consider failover to DR, quarantine routers/switches	
	Scan all backups for integrity	
10.9	Consider a recommendation to power down all technology to limit the spread	
	Engage IS/IT to support network take down/recovery	
	Engage IS/IT in use of off-network computers for downtime process support	
10.10	Establish a process for interim solution, intake, and prioritization	
10.11	Provide updates to command staff on estimated length of time until systems can be fully	
	recovered (RTO/RPO in hours/days/weeks)	
10.12	Coordinate with Cyber Security on timeline for threat eradication	
	 Note: Reenabling internet/WAN/VPNs may not be possibly until threat is eradicated 	
10.13	Collaborate with Incident Command on restoration and recovery processes	
	 Note: this guide is for the first 12 hours; however, recovery should begin immediately 	
	Identify scope of encryption	
	Reaffirm recovery time objectives	
	Validate application recovery priority	
	Assess critical application dependencies for recovery	
	Recover critical applications for essential business operations in a timely manner	
	Recover infrastructure	

Acknowledgments

Once the initial scoping for this project was agreed upon by mid-March 2022, the following individuals volunteered as a "Strike Force" to develop this checklist on an accelerated timetable to prepare health delivery organizations and their support systems for the potential of an extended operational outage from a cyber attack. This group met 2-3 times per week over a four-week period to develop this checklist, solicit and adjudicate feedback and format it for ease of use. The HSCC is indebted to their thought leadership, energy and commitment to the operational health of the sector.

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