

GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN DEPARTMENT OF TECHNOLOGY, MANAGEMENT & BUDGET LANSING

BROM STIBITZ DIRECTOR

Connecting Michigan Communities 3.0 Grant Application

Please read through the entire Grant Information and Application package before you begin to respond to the application questions. This will help ensure you understand the full scope of the application as well as the details you will need to provide to complete the application.

Application Deadline: All grant applications are due by 4:00 p.m. EST, on Monday, November 15, 2021.

Submission Guidelines: Applicants must email their applications and all attachments to: DTMB-CMICGrant@michigan.gov. Applications must be complete, and attachments clearly labeled with the question or statement number from the application form. Completed application, attachments, and supporting documentation must be received by the Department of Technology, Management, and Budget (DTMB), Center for Shared Solutions by 4:00 p.m. EST on Monday, November 15, 2021, to be considered for funding. Applicants will receive an email confirmation in receipt of their submission. It is the applicant's responsibility to ensure the application is received by DTMB prior to the submission deadline. Applications submitted to the wrong email address or received after the deadline will be rejected. Official application submission date and time will be determined by the time stamp accompanying the application email. Applications dated and time stamped in any other way will be rejected. If a confirmation receipt is not received within two business days, applicants must contact the CMIC Grant Program Office at (517) 243-9374.

Questions and Contact: If you have questions after reviewing the application and supporting documentation, please see the Frequently Asked Questions (FAQ) document available on the grant website: www.michigan.gov/CMICGrant. The FAQ will be updated throughout the application process. Questions and comments can also be submitted via email to: DTMB-CMICGrant@michigan.gov.

Application Checklist

This checklist is part of your application and should be returned along with your completed application and attachments.

Appl	icati	on Submission Checklist:				
		Public application is complete and file name meets the designated naming structure.				
		n-Public application is complete and file name meets the designated naming				
		cture.				
		nfidential Treatment Form is complete.				
		achments have been gathered and file names meet the designated naming octure.				
		Attachment 1: Map of proposed service area in .pdf format (including both last mile coverage and middle mile routes)				
		Attachment 2: Map of proposed service area in a GIS-compatible file format (including both last mile coverage and middle mile routes)				
		Attachment 3: Spreadsheet of street addresses that are part of the proposed service area in .xlsx format				
		Attachment 4: Match commitment letters or evidence				
		Attachment 5: Applicant organizational chart				
		Attachment 6: Resumes of key officers, management personnel, and proposed project management team				
		Attachment 7: Three years of audited financial statements.				
		Attachment 8: Affidavit of commitment to offer the proposed service and cost in the proposed service area for a minimum of three years after project completion				
		Attachment 9: Budgetary engineering designs, diagrams, and maps that show the proposed project				
		Attachment 10: Evidence of network scalability				
		Attachment 11: Additional evidence of project readiness				
		Attachment 12: Demonstration of customer interest in the proposed project				
		Attachment 13: Demonstration of interest/impact/support from businesses				
		Attachment 14: Demonstration of interest/impact/support from the agricultural community				
		Attachment 15: Demonstration of interest/impact/support from CAIs				
		Attachment 16: Evidence of application for a SPIN				
		Attachment 17: Demonstration of interest/impact/support from communities				
File	nam	ing structure: Applicants are to use the name of their organization followed by				

public application, non-public application, or the attachment number and file type (e.g.

ABCTelecom_Attachment_1.pdf).

Applicant and Project Information, Contact Information, and Summary

1.	Project Name:
2.	Applicant Name:
	DBA (if applicable):
	Mailing Address:
3.	Primary Grant Contact:
	Primary Contact Phone Number:
	Primary Contact Email Address:
	Primary Contact Organization (if not part of the applicant's organization):
4.	Application Author Name:
	Application Author Email:
5. th	Eligibility Status: Select the means by which the applicant is eligible to apply for e grant:
	□ Licensed under the Michigan Telecommunications Act (1991 PA 179, MCL 484.2101 to 484.2603)
	□ Franchise holder under the Uniform Video Services Local Franchise Act
	(2006 PA 480, MCL 484.3301 to 484.3315) □ Broadband service provider currently providing service in Michigan
	Dioadband service provider currently providing service in whomgan
6	Are you registered with the Michigan Public Service Commission's Intrastate
	elecommunications Service Providers Registry (ITSP)?
	□Ves □ No □l Insure

Have you provided broadband coverage data to Connect Michigan in the last e years?
□Yes □ No □ Unsure
Applicant Identification Numbers: Please provide the following identification mbers for the applicant (if available):
Federal Employer Identification Number (EIN):
Michigan Tax Identification Number:
Michigan Vendor Identification Number:
Federal Communications Commission Registration Number (FRN):
Service Provider Identification Number (SPIN):
Project Summary (250 words max.):

Locations Passed and Proposed Service:

co	ttachment 1: Map of proposed service area in .pdf format (including both last mile overage and middle mile routes) ame of Attachment 1:	
bo	ttachment 2: Map of proposed service area in GIS-compatible file format (including oth last mile coverage and middle mile routes) ame of Attachment 2:	,
	Please provide a brief description of the proposed service area (250 words max.):	

Attachment 3: Spreadsheet of street addresses that are part of the proposed service area in .xlsx format. Name of Attachment 3:										
1	11. Use the following format to complete Attachment 3									
	Number Street Address City State Zip Code									
	123	Main St	123 Main St	Anytown	MI	48823				
1	 12. Does the project include a middle mile component? ☐ Yes ☐ No 13. Locations Passed: Please indicate the total number of locations by type that will be able to receive improved broadband services as a result of the proposed project: 									
	House									
	Busine	sses unity Anchor Instit	cutions							
	Total Locations Passed									
If a p	14. Are any vacant lots included in the total number of locations passed listed above? □Yes □No If yes, these vacant lots should be anticipated for growth in the next five years according to a local, county, or regional master plan or economic development plan. Please list the name of the relevant plan and the jurisdiction implementing									
tr	the plan.									
P	Plan Name:									
J	Jurisdiction:									

City(ies)/Village(s):
Township(s):
County(ies):
State House District(s):
State Senate District(s):
edicated or shared, etc. (250 words max.):

Project Costs and Budget

17. Total Project Cost: Please complete the table below

Total Project Cost	
Total Grant Request	
Total Match Amount	
Total Match Percentage	

Allachment 4. Malch	communent letters or evidence	
Name of Attachment	4:	

18. Total matching funds: Please complete the table below summarizing the source, amount, and type of matching funds contributed to the project. Applicants should also indicate if the match is secured or not. Attach additional sheets if necessary.

Source	Amount	Туре	Secured?
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No
		□Cash □In-Kind	□Yes □No

19.	If matching funds or in-kind contributions listed above are not yet secured,
	please describe the process remaining to secure the funds and the anticipated
	timeline to do so, (250 words max.):

20.	Project Budget: Please	use the	following	table to	provide a	a budget f	or the
	proposed project.						

Category	Match Amount	Grant Amount	Total
Buildings and Labor			
Last Mile Construction Labor			
Middle Mile Construction Labor			
Construction Material			
Customer Premise Equipment			
Customer Premise Installation			
Electronics			
Permits			
Professional Services and Engineering			
Other:			
		Total	

Other:				
<u> </u>			Total	
. Please brie	efly describe why th	is project needs fun	ding from the CN	/IC Grant
		could not proceed w		
max.):		·		
	(Financial Where	ا مائن		
erience and	Financial Wherev	vittiai		
chment 5: A	oplicant organizatio	nal chart		
e of Attachr	•	nai Chart		
ie oi Allachi	ieni 5.			
chment 6: R	esumes of kev offic	ers, management pe	ersonnel, and pro	oposed proje
agement tea		ore, management pe	oroomion, arra pro	proces proje
ne of Attachr	nent 6:			

22	Please provide a brief history of your organization including experience relevant to the proposed project, (250 words max.):
	chment 7: Three years of audited financial statements see of Attachment 7:
	Please provide a brief statement to accompany your attached audited financial statements and documentation (250 words max.):

Long-Term Viability

24. Use the template below to complete a five-year stand-alone project financial plan/forecast.

Five-Ye	ar Stand-Alor	ne Project Fir	nancial Plan		
Project Name:	Year 1	Year 2	Year 3	Year 4	Year 5
Revenue					
Expenses					
Anticipated Grant Funds					
Cash Flow					
Cumulative Cash Flow					

25.	Please provide a brief narrative to accompany your five-year stand-alone project financial plan/forecast (400 words max.):

	sed service area for a minimum of three years after project completion. of Attachment 8:
ttacl ropo ompi his ii	iness and Scalability Inment 9: Budgetary engineering designs, diagrams, and maps that show the sed project. Design documents must clearly demonstrate the applicant's lete understanding of the project and ability to provide the proposed solution. Information must be certified by a Professional Engineer registered in Michigan. For Attachment 9:
	Please provide a brief statement to accompany your attached engineering designs, diagrams, and maps indicating your readiness to build, manage, and operate the proposed network, (400 words max.):

	ttachment 10: Evidence of network scalability ame of Attachment 10:					
27.	Please provide a description and evidence that the proposed infrastructure is scalable to meet the anticipated future connectivity demands of the proposed service area. Please indicate the end- user connection speed to which the proposed network is designed to scale. This information must be certified by the equipment manufacturer or a professional engineer, (250 words max.):					

28. Please use the table below to complete a project schedule outlining individual tasks and their timing by quarter and year. Attach additional pages if necessary. All projects must be complete by September 30, 2025.

Took	20	22		2023			2024				2025		
Task	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3

Please indicate the anticipated date upon which service to the last location in the proposed project area will be turned on:
Please list any factors that would change or delay the proposed schedule:
Have all the required local/city/county/state approvals necessary for this project to proceed been obtained? □Yes □No
If not, what remains to be done and what is required for completing the process of obtaining approvals? Include this information in the project schedule.
Have state environmental review requirements been met, if applicable? □Yes □No
If not, what remains to be done and what is required for completing the process of obtaining approvals? Also Include this information in the project schedule.

33.	Does this project affect/is the project located in or near local, state, or federal historic or potentially historic, architectural, or archeological resources? □Yes □No
	If not, what remains to be done and what is required for completing the process of obtaining approvals? Include this information in the project schedule.
34.	Please briefly describe how the proposed project will leverage existing broadband networks, where practical, or be built in conjunction with other broadband infrastructure project(s), (250 words max.):
	achment 11: Additional evidence of project readiness me of Attachment 11:

35.	Please provide any additional evidence of your project's readiness. This evidence can include, but is not limited to, letters of intent, memorandums of understanding, land/tower lease agreements, right-of-way agreements, permits, etc. Provide a short narrative to accompany this additional evidence, (250 words max.):
Comr	nunity and Economic Development
A 44 I	and the Demonstration of eventors wintowest in the present and president
	hment 12: Demonstration of customer interest in the proposed project of Attachment 12:
Name	
Name	Please provide a brief statement to accompany the demonstration of customer interest you have attached to this application. This description should include the
Name	Please provide a brief statement to accompany the demonstration of customer interest you have attached to this application. This description should include the
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Name	Please provide a brief statement to accompany the demonstration of customer interest you have attached to this application. This description should include the

<i>Att</i> Na	achment 13: Demonstration of interest/impact/support from businesses me of Attachment 13:
37.	Please provide a brief description of the businesses needing improved broadband service in the proposed project area and the level of improvement needed. Attach statements or evidence regarding the benefits from the proposed connectivity solution and how it will impact those businesses (250 words max.):

Attachment 14: Demonstration of interest/impact/support from the agricultural community Name of Attachment 14:
38. If the proposed service area has a significant agricultural presence, please briefly describe how the proposed service will impact farmers and the agricultural community. Attach statements or evidence regarding the benefits from the proposed connectivity solution and how it will impact the agricultural community (250 words max.):
Attachment 15: Demonstration of interest/impact/support from CAIs Name of Attachment 15:

words max).	ed. Attach statements or nnectivity solution and ho	oposed project area and the level evidence regarding the benefits ow it will impact those CAIs (250
		munity anchor institutions (CAIs) additional sheets if necessary.
to be served by the pr	oposed project. Attach	Type (healthcare, library,
to be served by the pr	oposed project. Attach	Type (healthcare, library,
to be served by the pr	oposed project. Attach	Type (healthcare, library,
to be served by the pr	oposed project. Attach	Type (healthcare, library,
to be served by the pr	oposed project. Attach	Type (healthcare, library,

11.	provide your SPIN or evidence of application for a SPIN from the FCC Universal Service Administrative Company (USAC) and demonstration of your knowledge of E-rate and working with the FCC/USAC, (250 words max.):
A <i>tta</i> Nai	achment 17: Demonstration of interest/impact/support from communities me of Attachment 17:
12.	Please provide a brief description of the communities needing improved broadband service in the proposed project area and the level of improvement needed. Attach statements or evidence regarding the benefits from the proposed connectivity solution and how it will impact those communities (250 words max).

43.	•	r similar up-to-date pl the proposed service	or regional economic lanning document, or e is to be deployed ha	does the
	If yes, please list the implementing the pl		nt plan and the jurisdi	iction
	Plan Name:			
	Jurisdiction:			
	years of the project or rack rate monthly included for each se customers (if applica	w, please indicate the d in the proposed ser (attach additional she pricing of unbundled rvice offered, as well able):	rvice area offered over eets if necessary). Th internet-only service as the monthly data	er the initial five e non-discounted e should be allowance for
	Download Speed (Mbps)	Upload Speed (Mbps)	Monthly Cost	Monthly Data Allowance (GB)
	(253)	(253)		,e (02)
	Do you participate in □Yes □No Do you plan to offer a households in the pro □Yes □No	a lower-cost monthly	subscription plan for	low-income

	If yes, please briefly describe the program including the type of service to be offered, the monthly cost for qualifying household, and how you plan to determine household eligibility for such a program, (400 words max.):
47.	Does any of the proposed service area include (wholly or partially) an eligible distressed area (a list of eligible distressed areas can be found here: https://www.michigan.gov/documents/mshda/MSHDA-EDA-List_727782_7.pdf)? □ Yes □ No

	If yes, please list the distressed community(ies) impacted by the proposed service area:
A al a	tion Othertone
-	tion Strategy
	Please describe any proposed digital literacy training events, materials, and/or resources that will be provided to residents or businesses impacted by the proposed connectivity. Include the number and type of events, including commitments from any partners included in the digital literacy training and the anticipated outcomes from related activities. The description must provide clear detail and contain measurable metrics (400 words max.):

49.	Please describe the materials and method(s) to be used for providing residents and businesses with information promoting the use of an internet connection for improving quality of life, access to resources, economic opportunity, etc., in the proposed service area. Partnerships with local CAIs that build awareness for enriching online opportunities for residents and businesses are highly encouraged. Examples of these opportunities include, but are not limited to, telehealth applications, access to government services, e-learning, job and career readiness programs, public safety information, cybersecurity training, etc. This description must provide clear detail and contain measurable metrics (400 words max.):