Michigan

INDICATOR	RANK	SCORE
Overall	19	64.7
	18	
KNOWLEDGE JOBS	17	9.9
IT Professionals Score	22	1.22%
Employment in IT occupations in non-IT industries as a share of total jobs.		
Managerial, Professional, and Technical Jobs	11	22.1%
Managers, professionals, and technicians as a share of the total workforce.		
Workforce Education	28	37.6
A weighted measure of the educational attainment (advanced degrees, bachelor's		
degrees, associate's degrees, or some college coursework) of the workforce.		
Immigration of Knowledge Workers	6	14.4
The average educational attainment of recent migrants from abroad.		
Manufacturing Value-Added	22	24.8%
The percentage of a state's manufacturing workforce employed in sectors in which the value-added per production hour worked is above the sector's national average.		
High-Wage Traded Services	29	12.3%
The share of employment in traded service sectors in which the average wage is above the national median for traded services.		

GLOBALIZATION	16	10.1
Export Focus of Manufacturing and Services	29	\$18,544
The value of exports per manufacturing and service worker.		
Foreign Direct Investment	10	3.7%
The percentage of each state's workforce employed by foreign companies.		
Package Exports	14	0.16
The number of UPS packages exported per worker.		

ECONOMIC DYNAMISM	33	7.6
"Gazelle" Jobs	24	6.8%
Jobs in gazelle companies (firms with annual sales revenue that has grown 20 percent or more for four straight years) as a share of total employment.		
Job Churning	37	22.6%
<i>The number of new start-ups and business failures, combined, as a share of the total firms in each state.</i>		
Fastest Growing Firms	30	0.013%
The number of Deloitte Technology Fast 500 and Inc. 500 firms as a share of total firms.		
Initial Public Offerings	30	4.21
A weighted measure of the number and value of initial public stock offerings of companies as a share of total worker earnings.		
Entrepreneurial Activity	40	0.24%
The adjusted number of entrepreneurs starting new businesses.		
Inventor Patents	16	0.087
The number of independent inventor patents per 1000 people.		

DIGITAL ECONOMY	26	9.8
Online Population	28	58.9%
Internet users as a share of the population.		
Internet Domain Names	29	2.23
The number of Internet domain names (.com, .net, and .org) per firm.		
Technology In Schools	32	4.89
A weighted measure of three factors measuring computer and Internet use in schools.		
E-Government	1	6.78
A measure of the utilization of digital technologies in state governments.		
Online Agriculture	21	5.34
A measure of the percentage of farmers with Internet access and using computers for business.		
Broadband Telecommunications	31	4.12
A weighted measure of the deployment of residential and business broadband lines.		

INNOVATION CAPACITY	16	10.0
High-Tech Jobs	20	3.7%
Jobs in electronics manufacturing, software and computer-related services, telecommunications, and biomedical industries as a share of total employment.		
Scientists and Engineers	25	0.35%
Scientists and engineers as a percentage of the workforce.		
Patents	15	0.74
The number of patents issued to companies or individuals per 1,000 workers.		
Industry Investment in R&D	4	4.76%
Industry-performed research and development as a percentage of total worker earnings.		
Venture Capital	34	0.05%
Venture capital invested as a share of worker earnings.		