

Today's Discussion

MI Crash System Evolution

- Where We Were (Circa 2000)
- How We Planned and Developed Updated System
- What We Did (Outcomes)
- Ongoing Issues/Challenges

Governance

Governor's Traffic Safety Advisory Commission (GTSAC)

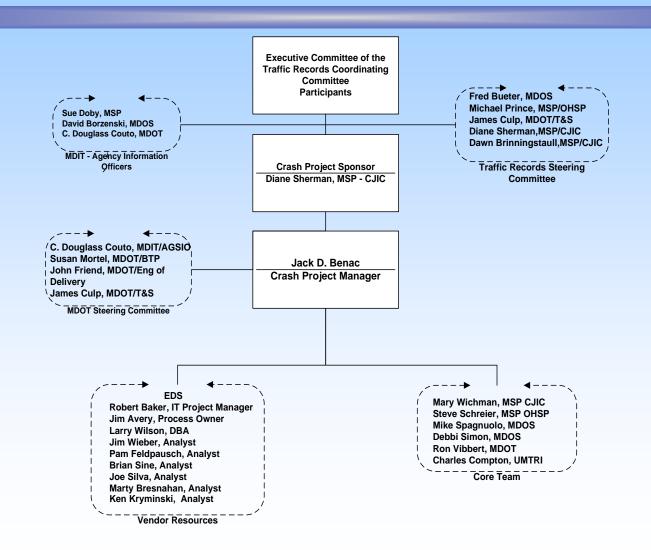
- Originally Established in 1941
- Cabinet Level Members of State Agencies
- Local Government Members Law Enforcement & County Road Commissions
- Develops the Strategic Highway Safety Plan
- Meets Monthly
- SHSP Emphasis Areas &TRCC are Sub-groups of the GTSAC

Governance

Traffic Records Coordinating Committee (TRCC)

- Formally Established in 1994
- Executive Level Committee Membership of State Agencies
- Meets Quarterly
- Coordinates the Traffic Records and Information Systems Action Team of the GTSAC
- Develops the Traffic Records Strategic Plan
- Directs Development and Implementation of Traffic Records Projects
- Supports Sub-committees such as the CDUG

Governance



2000 MI Crash System

- System Not Delivering Acceptable Product
- Three Failed Attempts to Update System
- Regional Processing Centers Sprouting Up
- Unconsolidated data sources created delays in traffic safety decision making
 - Three departments maintained their own crash data
 - Redundancies and duplications existed
- Utilized a legacy system running on a Unisys mainframe
- Heavy reliance on manual paper-based processes
- FMCSA Red State

Current MI Traffic Crash System

- Multi Agency Initiative
- Included Eight Development Phases All Delivered On Time and Under Budget
- Eliminates Redundancy, Uses Enterprise wide products developed under a consolidated Department of Information Technology
- Consolidated FARS, SAFETYNET, and Crash Locating as part of Central Processing
- Provides Timely, Quality, Accessible Traffic Crash data to system stakeholders

Business Process Review as Well as an IT Project

- Data to Measure Quality
- Systematic Processes
- Diversity in Staffing
- Crash Form Training Programs
- Adopt Electronic Data Collection Systems ECCS
- Incentive for Statewide Law Enforcement Participation

TCRS System Components

















TCRS Performance Measures (Efficiencies)

	<u>Before</u>	<u>After</u>
Staffing	24	12
Crash Locating	75% Located	99.5% Located
Average Reporting I	Days 103 days	22 days
Yearend Reporting	July	March

Eliminated Three Redundant Databases

Developed Quality Control Program

Eliminated IT Infrastructure and Staff Support Requirements for Redundant Databases.

Improved Federal Motor Carrier Reporting to move from Red to Green State.

Incentive for Law Enforcement Participation

- Free Training
- Access to the Crash Analysis Web Site Analysis and Data Performance Reporting
- Crash Report Revenue Sharing 30% for Agencies Submitting on Paper, 55% for Electronic Submitted Reports
- ECCS grants Over \$2.5 Million provided to LEAs for Updating Technology

Electronic processing of Crash Form provides significant benefits:

- **↑**Accuracy
- **↑**Timeliness
- **↑**Consistency
- **↑**Completeness
- **↓**Cost

Communication & Status

2006-2015 Electronic Crash Capture and Submission Status Report

.			AGENCIE		
Year	Electronic	Paper	Total	% Electronic	% Paper
2006	13	612	625	2.1%	97.9%
2007	17	606	623	2.7%	97.3%
2008	82	540	622	13.2%	86.8%
2009	256	369	625	41.0%	59.0%
2010	385	243	628	61.3%	38.7%
2011	443	183	626	70.8%	29.2%
2012*	455	137	592	76.9%	23.1%
2013	465	116	581	80.0%	20.0%
2014	501	94	595	84.2%	15.8%

'Total agencies lower due to MSP post closings on 11/1/2011.

"'2-21-2014 - Total agency counts were updated for 2005-2013 based on actual number of agencies that submitted at least one crash in that year.

CRASHES	•	

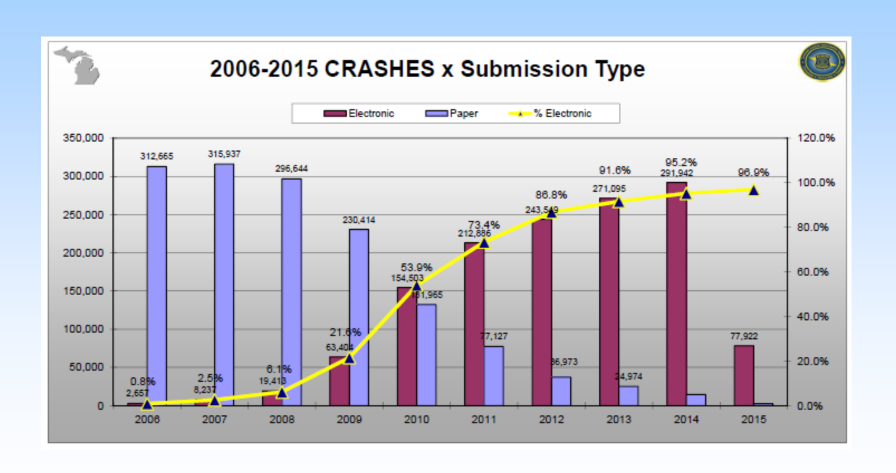
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Year	Electronic		Total	% Electronic	% Paper
2006		312,665			99.2%
2007	8,237	315,937			97.5%
2008	19,413	296,644	316,057	6.1%	93.9%
2009	63,404	230,414	293,818	21.6%	78.4%
2010	154,503		286,468		46.1%
2011	212,886	77,127	290,013	73.4%	26.6%
2012	243,549	36,973	280,522	86.8%	13.2%
2013	271,095	24,974	296,069	91.6%	8.4%
2014	291,942		306,607	95.2%	4.8%
2015	77,922	2,491	80,413	96.9%	3.1%

First Quarter Statistics - Updated May 5, 2015

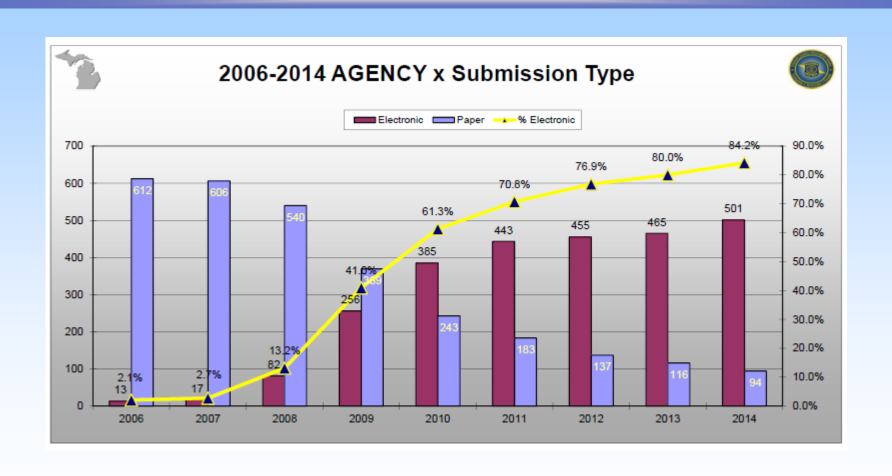
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	VENDORS		
	Vendor	# Agencies	% of Total
Α	Visionair	2	0.4%
С	Clemis	85	17.0%
D	ID Networks	2	0.4%
	lye Tek	330	65.9%
L	New World Systems	4	0.8%
S	Sungard OSSI	58	11.6%
V	Visual Statement Inc	20	4.0%
	Agencies - Electronic	501	
	Agencies - Paper	94	
	TOTAL # Agencies Reporting >1 crash	595	
	Total % Electronic	84.2%	

Note: Total number of agencies represented for each vendor is based on agency crash submissions for 2014. If there were zero crash submissions for 2014, those agencies were removed from the total.

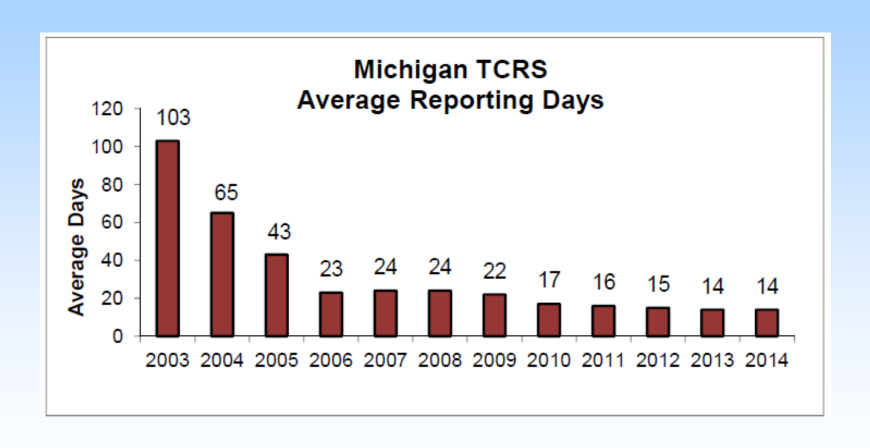
Communication & Status



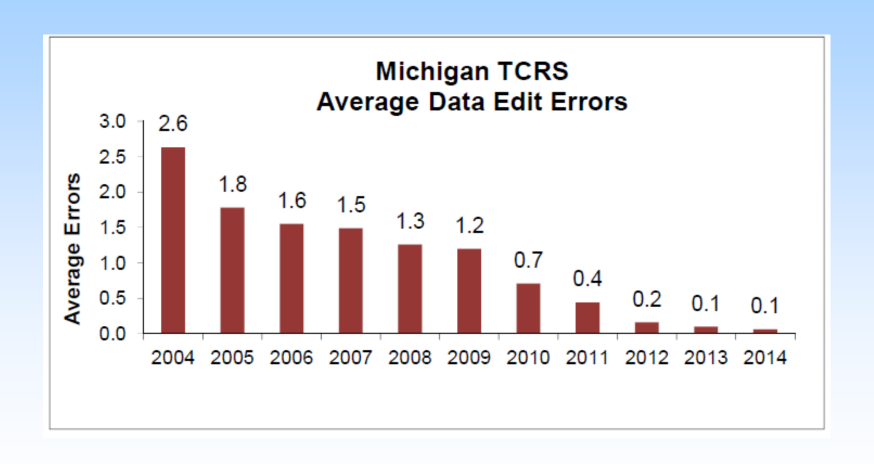
Communication & Status



Timeliness – All Crash Reports



Accuracy – All Crash Reports



Accessibility

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MICHIGAN STATE POLICE CRIMINAL JUSTICE INFORMATION CENTER

9/17/2010

Usage Statistics Report Monthly Totals Ending: 9/17/2010

				User Ide	ntificatio	on Criter	ia: All							
		Oct	Nov	Dec	<u>Jan</u>	Feb	Mar	Apr	May	<u>Jun</u>	<u>Jul</u>	Aug	Sep	<u>Total</u>
TCPS	TCPS Purchases	1,338	2,937	3,290	4,029	3,336	4,485	2,835	3,019	3,734	2,921	3,064	1,726	36,714
TCPS T	Total	1,338	2,937	3,290	4,029	3,336	4,485	2,835	3,019	3,734	2,921	3,064	1,726	36,714
TCPS Web	Business Search	5,672	14,416	12,817	14,291	12,752	16,384	14,467	12,833	15,282	17,517	14,771	5,929	158,131
	Public Search	320	647	970	1,028	740	834	659	583	674	681	955	527	8,618
	Unknown Search	3,065	5,302	6,384	6,960	7,315	7,516	5,502	5,733	6,472	6,458	6,704	4,088	71,433
TCPS Web 1	Total	9,057	20,365	20,171	22,279	20,807	24,734	20,628	19,149	23,428	24,656	22,430	10,544	238,248
TCRS Client/Server	UD-10 Report	3,727	7,294	7,423	8,898	6,940	9,967	12,962	14,017	12,309	8,388	8,963	4,230	105,118
TCR\$ Client/Server T	Total	3,727	7,234	7,423	8,898	6,340	9,967	12,962	14,017	12,309	8,388	8,963	4,230	105,118
TCRS Web	Audit History Report	41	37	23	46	30	36	35	27	18	15	23	14	345
	Crash Detail In-Depth Rpt	132	38	140	275	177	305	60	218	70	17	23	7	1,462
	Crash Map Report	135	191	306	501	291	482	275	284	222	278	165	106	3,236
	Crash Stats Report	141	150	348	324	259	93	169	66	89	102	119	13	1,873
	Data Analysis Tool	79	93	100	81	242	187	50	58	43	5	81	13	1,032
	Data Performance Report	57	31	21	37	31	42	35	29	36	20	32	74	445
	Detailed Crash Report	336	464	792	834	1,418	1,201	427	823	352	337	337	74	7,395
	High Crash Criteria City	36	145	102	169	217	309	194	152	131	90	180	115	1,851
	High Crash Criteria Crity	127	100	28	158	192	97	282	315	92	25	55	32	1,503
	High Crash Criteria ORI	59	59	71	186	83	91	70	92	46	58	57	80	952
	High Crash View Detail	542	323	270	988	1,327	1,186	1,921	1,905	697	184	564	100	10,007
	Login	417	792	890	1,181	1,297	1,238	964	799	891	861	912	465	10,707
	UD-10 List	576	1,582	1,619	2,525	4,860	4,556	2,574	1,893	3,623	3,458	2,855	1,094	31,215
	UD-10 Report	1,712	2,912	3,698	5,265	11,552	10,114	5,557	4,857	6,259	5,977	5,469	2,734	66,116
TCRS Web T	Total	4,390	6,918	8,408	12,570	21,976	19,937	12,613	11,538	12,569	11,427	10,872	4,921	138,139
TCRS Web Service	UD-10 Image Retrieval	0	3	0	0	0	36	4,977	5,075	2,678	2,576	194	277	15,816
TCRS Web Service T	Total	0	3	0	0	0	36	4,977	5,075	2,678	2,576	194	277	15,816
Grand T	Total	18,512	37,517	39,292	47,776	53,059	59,159	54,015	52,798	54,718	49,968	45,523	21,658	534,035

Accessibility

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MICHIGAN STATE POLICE CRIMINAL JUSTICE INFORMATION CENTER

6/8/2015

Usage Statistics Report Monthly Totals Ending: 6/8/2015

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		<u>Jul</u>	Aug	Sep	Oct	Nov	Dec	<u>Jan</u>	<u>Feb</u>	Mar	Apr	May	<u>Jun</u>	<u>Total</u>
TCPS	TCPS Purchases	3,680	3,885	4,137	4,942	4,494	4,832	5,443	5,136	4,843	4,000	3,457	738	49,587
TCPS T	otal	3,680	3,885	4,137	4,942	4,494	4,832	5,443	5,136	4,843	4,000	3,457	738	49,587
TCPS Web	Business Search	8,625	9.862	10,197	11,495	10,069	11,329	12,278	11,155	10,153	9,577	9,230	2,975	116,945
TOT O MED	Public Search	752	805	908	1.047	872	1.043	1.069	1.061	1.371	812	812	427	10,979
	Unknown Search	6.585	8.001	8.654	8.378	8.510	9.272	10.037	9.947	9.091	8.371	7.738	2,344	96,928
TCPS Web T		15,962	18,668	19,759	20,920	19,451	21,644	23,384	22,163	20,615	18,760	17,780	5,746	224,852
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TCRS Client/Server	UD-10 Report	2,790	2,716	3,506	2,889	2,547	2,242	2,597	2,296	3,612	3,375	3,186	422	32,178
TCRS Client/Server T	otal	2,790	2,716	3,506	2,889	2,547	2,242	2,597	2,296	3,612	3,375	3,186	422	32,178
TCRS Web	Audit History Report	24	14	17	6	13	6	13	12	15	11	11	4	146
	Crash Detail In-Depth Rpt	18	27	66	19	27	73	138	20	1,094	388	135	41	2,046
	Crash Map Report	497	425	483	287	346	1,140	447	446	457	265	497	236	5,526
	Crash Stats Report	61	87	110	103	155	66	257	88	183	85	51	16	1,262
	Data Analysis Tool	18	23	36	50	38	33	71	14	60	6	11	2	362
	Data Performance Report	0	5	6	13	21	9	30	48	17	19	3	2	173
	Detailed Crash Report	353	516	307	2,540	339	138	291	230	629	230	288	40	5,901
	High Crash Criteria City	53	163	60	112	230	94	176	333	106	115	96	30	1,568
	High Crash Criteria Cnty	116	137	110	133	141	75	82	27	85	45	68	20	1,039
	High Crash Criteria ORI	36	44	16	34	74	33	46	46	13	9	43	0	394
	High Crash View Detail	348	637	487	519	719	367	546	603	241	203	198	59	4,927
	Login	1,562	2,965	2,860	2,754	817	811	888	760	856	641	811	621	16,346
	UD-10 List	86,551	209,952	198,848	184,984	1,908	1,405	1,576	1,907	1,577	1,354	13,870	38,693	742,625
	UD-10 Report	90,803	192,935	8,336	6,565	7,682	7,075	7,331	8,002	8,653	6,504	18,824	39,877	402,587
TCRS Web T	otal	180,440	407,930	211,742	198,119	12,510	11,325	11,892	12,536	13,986	9,875	34,906	79,641	1,184,902
TCRS Web Service	UD-10 Image Retrieval	18,024	17,914	47,755	23,921	17,850	25,774	25,218	27,748	28,049	56,866	24,093	5,289	318,501
TCRS Web Service T	otal	18,024	17,914	47,755	23,921	17,850	25,774	25,218	27,748	28,049	56,866	24,093	5,289	318,501
Grand T	otal	220,896	451,113	286,899	250,791	56,852	65,817	68,534	69,879	71,105	92,876	83,422	91,836	1,810,020

Accessibility

Systematic Data on Demand

- System Generated Data Extracts
 - 31 Data Extracts Currently in Place
 - Generates 1,144 Annual Files
- TCRS Web On Line Data Analysis
 - 3,174 Registered Users
 - 301 Sanitized Data Users
 - 2,860 Unsanitized Data Users

Accessibility

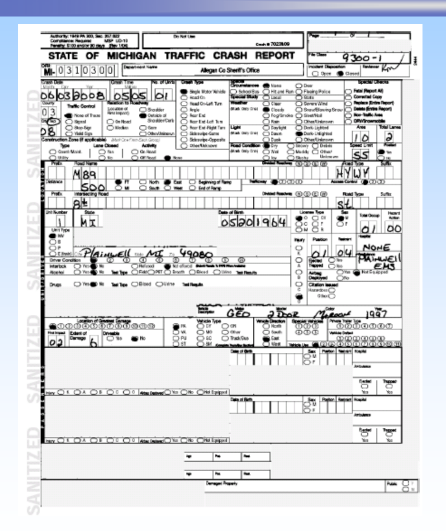
- TCPS Web On Line Crash Report Purchasing
 - 501,156 Reports Purchased
 - Generated \$5,010,000 in Revenue
- MDOT's Safety Management System
- Local Technical Assistance Program
- Michigan Crash Facts
- MPOs (SEMCOG)
- Traffic Improvement Assoc of Oakland County

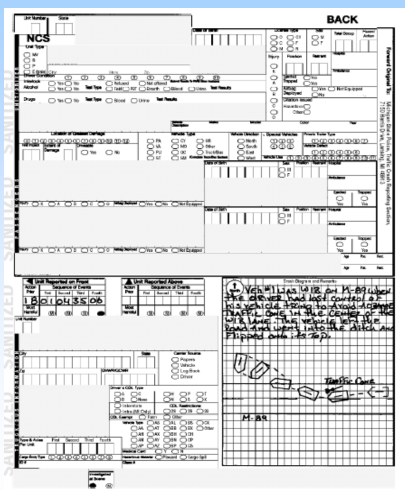
Accessibility

Sanitized/Unsanitized Crash Reports

- System Distributes Un-sanitized Reports
- Sanitized Crash Reports Developed to Protect Personal Identity as a Result of:
 - Security Breach Legislation
 - DPPA
 - HIPPA
 - Statutes Requiring Appropriate Use

Accessibility – Sanitized Paper



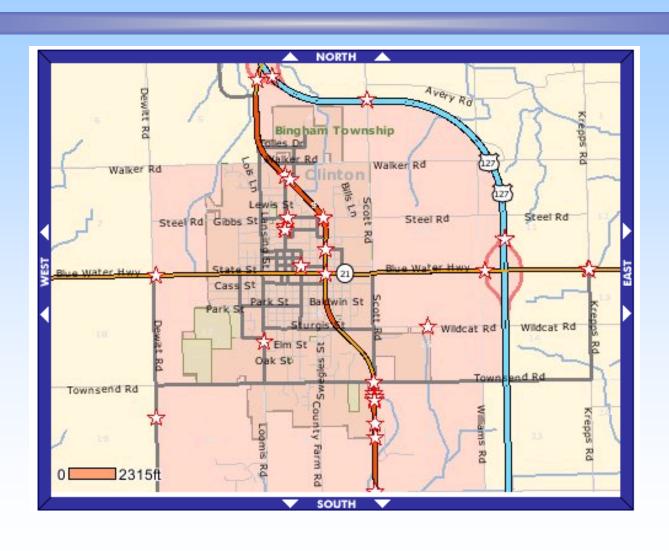


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Accessibility – Web Mapping



Integrated Data Sets

- Department of State Driver and Vehicle Files
- MDOT's Roadway Characteristics Files
- Local Technical Assistant Program (RoadSoft)
- Department of Community Health (Third Party Liability)
- State Court Administrative Office (Judicial Data Warehouse – Adjudicated Citations)

Ongoing Issues/Challenges

- Vendor Coordination
- Battle of e-Crash Report Purchasing Systems
- MMUCC Compliant Database and Crash Form Update
- Vendor Interface Deployment
 - Vehicle
 - Driver
 - Smart Map

Ongoing Issues/Challenges

- System Administration and Funding (Agency MOUs)
- ECCS Deployment Remaining LEAs (Paper Submitting Agencies)

